DTC FILE COPY

AD A116578

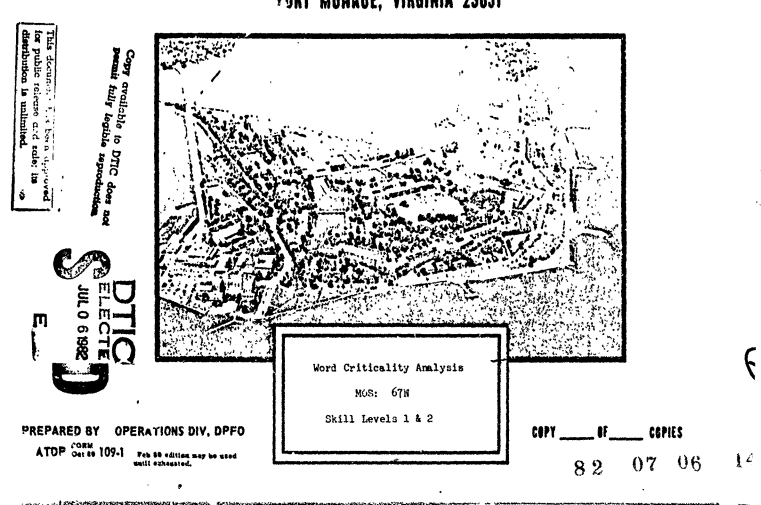
HEADQUARTERS

BATA CONTROL NUMBER

NO PROJECT NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MOHROE, VIRGINIA 23651



DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

READ INSTRUCTIONS BEFORE COMPLETING FORM
3. RECIPIENT'S CATALOG NUMBER
5. TYPE OF REPORT & PERIOD COVERED
Final
6. PERFORMING ORG. REPORT NUMBER
8. CONTRACT OR GRANT NUMBER(s)
10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
12. REPORT DATE
Sep 1981
13. NUMBER OF PAGES
15. SECURITY CLASS. (of this report)
Unclassified
15. DECLASSIFICATION/DOWNGRADING
mited.
on Report)

Contents and General Information

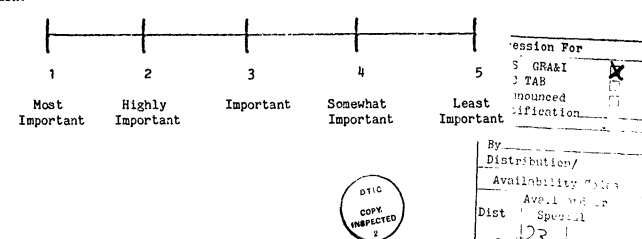
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

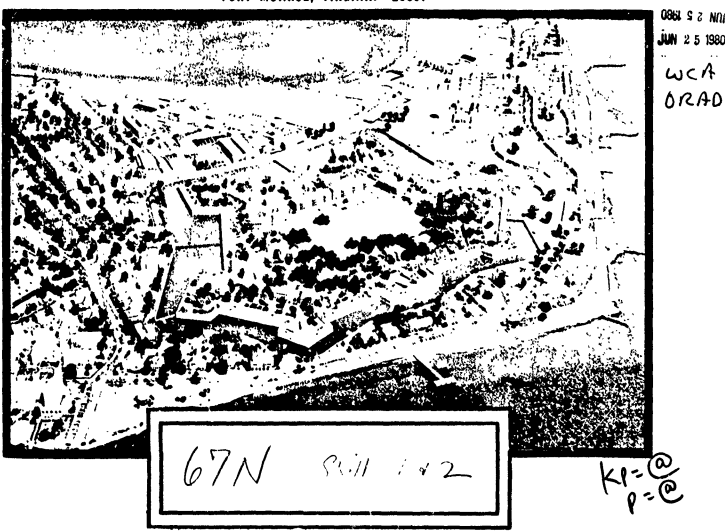
- a. <u>Introductory</u> these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). <u>NOTE</u>: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

Word Criticality Index:

The following 5 point rating scale was used by a team of :p to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



DATA CONTROL NUMBER HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651



ATDP FORM 109-1 Replaces ATDS 118-1, Feb 75, which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

DATA CONTROL NUMBER · HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, YIRGINIA 23651

70N 5 2 1880

jun 2 5 1980 WCA ORAD

ATDP FORM 109-1 Replaces ATDS 118-1, Feb 75, which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

COPY.

	SCOUENTIAL DATA MANAGER	67 N		TYPE RECORD RYTE:
gu bhas tar Machas		Skin 1+2		irn e
ก็แล้ง เกียรามเปร		24111 77 1	•	Y9N: 8 Yrn 8 Yrn 8
r (r 1775 4 (`		TRN U
(AA 1087 Yent				TRN 6
797188 1809131 [187983	•			ibk g
รักวัดที่ที่กับถดห เมเราะรัชย์		•	•	PRN E PRN S PRN E
1949147Y		g on you a self-or	a was a see some	TAN E
impribl John Tipo Proexisto				Tan 6
in Fino Kinger 20				TRH YRN E
7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	y a phone is the second of the	#####		TRN E
YCAERRA Evertical Evertical	والمتعملين المراجع المراجع المراجع	-	,	YPH. TRIL
end retro				TRN TRN TRA
LA LEBERTIÙENCE CELFOIT IVEZ FAEND		ik v kommerk – a dan e ma	tal grades proper M. A.	TRK TRY
grasspruding	e the Ref.		•	TRN TRN TRN
an rider	The second secon	* *		TRN TRN
#	sumple Alama a second s	w mant na v en d	and the second second	TRN *
Trictive	, gan ganaman ari on ∵t Mi			TRN TRN TRN
COPURE COPUSE				TRN TRN
orachans Orasoras Orasoras	•			TRN-
Dit. (DUS- VGR 16E DYM-11C	** * *		· ·	TRN TRN
HIG-BYD EXPLOSICN-PPTHE	. ***			JAN TRH TPK
rayetea Papeatara				TRN

C).

O

		•	•
t -4	SEQUENTIAL DATA MANAGEP	PAGE NO 3	TYPE RECORD BYTES
BUTASTATO FULCHLISH FUCTORUNOS FULCHWAY			TPN 80 TRN 80 TRN 80 TRN 80
a eristica e grestottëu e grendesvrans i nes-oper	and the second of the second o	~·• 4F.8	TRN 60 TRN 60 TRN 60 TRN 60
A TERMITIES E TOENTIFIES L TRITIES L TRITIES L TRITIES S THETYLLATION			YRN 80 YRN 80 YRN, 60 YRN 60 YRN 80
A KEEPER T LAVIH T L CACHER D LATCHER A LITTERFO		. 4	78N 20 47F 80 7FN 80 7FN 80 7FN 80 7FN 80 7FN 80 80 80 80 80 80 80 80 80 80 80 80 80
1. (COVAR 3. (COVARDOT 3. (COVARDOT 4. (C			TAN RC NAT 080 NAT 090 NAT 090 TBN 090
S withictorymes 1 17,7429001 2 4,041010047me		•	TRN 80 TRY 30 TEN 80 TEN 80
t her subsystem of the state of the state	•		00
s necescris s necespera s non-frecadien s ne e perfast	•		1 RN CO 1 FN PO 1 FN 80 1 FN 80 1 FN 80 1 FN 80
? MUSACRETET ? AOT ? AOTTRICES ? AOTTRICES	• • • • • • • • • • • • • • • • • • • •		7RN 80 7EN 80 7RN 80 7RN 80
PARCHALITATIONS, PARCHANDEL PARCHANDES PARCHANDES PARCHANDES PARCHANDES PARCHANDES	* ************************************		YRN 80 TPN 80 TRN 80 1RN 80 TRN 80
5			TRN 80 TRN 90 TRN 80 TRN 80
d thoms-cleanly	k t d t d pp pp pp	pag se No	TRA. 80

14/29

					S EQUENT 1	IÀL DATA MÀ	NAGER				FAGE NO	4 TYFE	PECORC.	ġγt es.
	FOL MOTO SOT .3 STATYER STEAGO SUMSECUEIN TOXIMAY	Y ,		* • •				• -		,	·	TŔN YRN TRN TRN TRN TRN		. 60 . 50 . 60 . 60
	Treficial Treficial Treficial Treficial Treficial U-UAND U-UAND	71)	* *	ه مکهسر	arle amen's Pr		* * *	y-248	g Marc A	, ,	- Jag - y	TRN TRN TRN TRN TRN TRN	#** ~~*=# #	60 60 60 80 80 80
1	UNI-LD/F·S UNI- TH WIFEPTAR UT LITERUP		,	-X - * * / /	* * '	•		We -ry	, ,,,, ,,	•	`	TRN TRN TRN TRN	*****	80 80 80
` .Lr	SÝER RE1D CCL KS:76	•	24 542 32 32 35 36	* *	**	+	trans Lrecl Blksi	•	1861 000 000	* * '	upoàted a Upoàted a Upoàted	CORDS	3136 35 4839	-
		• •		भा अवस्थिता	•	18. AP 20.0 sh		. •	•	* *	-			
		. .	•	4 + 4.	a seen in	/sc \$65.00 }	yi de ve			* 47.00 Ab-0		•		
		* \ **			~*	•		• •	» *					
	•	• •		# *	# w		*			•				
v		-		*			s			• •	•			
:	•		-	* . * *	€ iz nër No - e	w.		,	•	~				
		, 4	* ** *	•	,			* *	* *	ĸ	٠	- 、 、		
	¥ # #555		N K			•				•				
		-										-	** ** 4	
1		****	**	· .			. அள்ள முழை சிழ்ச்செரும் நாக்கார்	र केकाच प्र∗क		a	en u tagas garinas que que o o		mer merun	

.

FYHICLORY 111-AHD-A-PALF CUPYRIGHT WHITLOW COMPUTER SYSTEMS.INC: 1974 REL 1 8 DATE-80/176 TIMERIE CR.29

ORT FIELDS-(1.25-CH.F)

WINGOIS UN SOY DE

WINGOIS TOW LVER-/LI CC F.CTOR* PRIM/USED=1.5

WINGOIS TOW LVER-/LI CC F.CTOR* PRIM/USED=2.5

WINGOIS TOW LVER-/LI CC F.CTOR* PRIM/USED=2.5

WINGOIS TOW LVER-/LI CORDS (N) SEG9

WINGOIS TOW LVER-/LI CORDS (N) SEG9

WINGOIS TOW LVER-/LI CORDS (N) SEG9

•

,

.

.

SONG (U)... GOUT BOTTE/ROOMA 1603 MASY RETRIEVAL AND DATA MANUFULATOR 1 TYPE RECORD BYTES na 10 va villa v vila v van verfa av 20av 25av r 40 via 45av 50 jav 50, oct 20av 60 oc 7000 7500 40 oc 9000 6500 50 oct 9000 20 00 00 10 00 TEL , OI APEN-USBACK HEADING A A D. T. HEACINT AND MICHO FIRE DA DVICA TO RC THE ECOLOR CHARMS IN THE MESS. ADVE SPACES TO 1-13C MOVE T TF 1 %= P...27 MB MOVE SPACES TO 2.222 MOVE 2 TO 2.4 MOVE 2 TO 4.20 MOVE 3 TO 493.25 MOVE 3 TO 493.25 MOVE 4 TO 304.7 GBBACK * 1274 CC 10:34.7 GBBACK
* 1075 EC 10:43.7 GBBACK
* 1075 EC 10:43.7 GBBACK
* 1075 EC 10:50.7 GBBACK
* 1076 EC 10:50.7 GBBACK 10 362 . 18 A58 a 1 100 26 72 50 75 COMACK 1F 266 = 1 1F 674 v 1 1F 1 ,2 v 1 11 x2 v 1 enitate" aus chatche O COMSTANTS 41 FULLHERDS 9 PETJEN

0

10.

10

2 TYPE RECORD SYTES CASY RETRIEVAL AND DOTA HENTPULATOR eats at ternsact 1603 ma Uhang 1065 - Sumalinga 7552 v 3055 352 v 4055655 v 505655 v 503 v 653 v 653 v 652 v 652 v 652 v 652 v 652 v 7052 v 852 v 85 Trops acadactor state enough STEP #PRINT Pub (17=5455/5107 (101) 7=641 (101), 10=545/03 (101) 7=641 9549494 . Reacy .408644 95749697476268747 .0009767875167 .9740887874 SEP = COTCE: SFOR out agetatta 118177673 SYSUTA CUTFUT SYCUTZ GUTPUT SYSUIS CUIPET NEWL BEEN LREEL ALKSIZE 125118 14515 11 °C1 115° 27 LI ESL BLKSI AS

, (

O

•

•

; (

	•		•		'NOS NOF	o list	ly prez		6	7 N	,	Biiė i)? <u>1</u> 76 1€:	93 PAGÉ
;	urine Loghus Ertigata Estable	44.1 41.1 1.3		49 , : 80, <u>i</u>	56.2	25.;	25+1			Skill	112			
	ACTIVITY LTIVITY 1870/L 1874/75	55.1 33.4 38.2	39.2 37.4	36.4 26.2 71.2	5514	24,4	16.6							
1 1 1 1 2	100-9402 2-9404 4-9404 100-9404 100-9404	95,2 199,1 165,1 150,1	2002	2,25.3	78.2 78.2	94.2 600.4	111.1	:50.7	14501	14627*	137.4			
1 1 1	7304,2367.2 5.17722 5.17722 5.14643.16.4	97.2 270.1 26.2 90.2 77	10.1	254.2 255.3 24262	2:3:3 2:3:3 2:3:3 2:3:3	207.*	221.4	200.4	*65+2	161.1	450.21	160,1	15,2	91.2
1	CONTRACTOR A TURE CAPITA A TURE CA	5,521 5,7,3 3, 6		192.3 75.1 6.1 217.1	\$67.\ 633.4	150.2	\$6.9 165.3	95.2 153.2	۲۰۰	623,1				
;	PART TO FACT TO FEEL OF THE FEEL TO FE	243.2 6.2 32.	250.1 150.10	8.1 113.6	1.2,4	131.2	169.11	109.5	103.2	165°2	301.4	105.2	9512	45.7
,	AG*IRST	2.1	90.1	255.2 36.1	297.3 47.3	20.1	20A+?	100.2	7.2	4,1	\$31.15	200,1	150.1	141.7
1	1350351	93.1 42.2 14.25 145.4 165.4	40.8 12.2 15.6 152.1 152.1	77.2 10.2 24.1 150.29 204.2	23.4 7.5 260.2 44.3 .03.7	29.5 219.1 109.2 300.2	25.6 2.2 22'.2 127.2 153.0	25,1 407,7 475,2 175,2 1(6)8	24.5 275.1 157.1 157.2 95.4	22.15 266.1 206.2 	17.E 257.2 707.2 112.6 52.18	17.2 747.5 157.1 121.7 45.10	16.6 248.3 279. 105.4 48.2	15.4 346.5 166.2 108.4 43.8
	26,674,00 VIRATA 15,474 VIRATA 24,45	5.1 47.3 47.3 247.3 16.3	47,3	17 ml 12 ml 13 ml 2 ml	\$05.2 5.5 1.1	4.1	44,2	•			24,44			•
	&FAIS 113.0	21, 2 600, 3	154.1	163,1 150,4	150.5	55.2	47,4	40/1	34,1	3 •1				•
	BY CHECK BY BY CHE	43,7 231,1 *59,1 2 ³ 4,2	67,6 231,6 61,7	36.10	35,5 96•4	34,1 93,4	33.2 92.1	3.1 © ,3	é¢*;	56.2				
	TO DOMESTIC CONTROL CANADA	340.2 34.4	2t *7	2.5										J

O

1/-

C

(C

; (,

		•										•	×		
	• .														
						,									
					ros koi	id fill (PAGE					DATE	2376 360	T PAGE	5
	CHEATERL-COUNT	:4.:													
_		474.2													
1	erenichtenich		40.4	47.1	14.4										
•	(15/1	1304		47•1 46•1	16.1						•				-
1	Culturations:	200	47.1	4017											
	60 4000 P1 0 1	. 65.42	7 .4	73.10											
!	Completed to			3.1	2.7	27.4									
1	ም ካኒ አንድ፣	15,1	4.7	32.2	5.4	43.3	4212								
1	6, 43, 5	41.8	34.3	3.15	217	4.0,	7.014								
3	CHANGE TO	5.2	3.2	7.1	7.5	33.5	2.:	9:2	35.2	36,2	37.2	32.6	34.2	33.2	
ŧ.	Chaftt	7;,.	65 61	58.3	43.3	12.5	41	42.4	75.2	127.2	131 12	110.2	254.1	150.1	
		22.4	50 a	16.2	29,4	26.5	25.7	24.2	.,	-,			•		
	twoth take	23.2	7.	150.2	125.7	42.	4	4706	78.2	:7,;	76 45	15.2	74.2	32.2	
3,	Fair All Fair 19	32.2	25.2	24.5	27.2	26.4	4.44	,	• • • •	• • •,•					
	(~ " 1	37.3		33.3	83	6	56.3								
}	0.3536874		600.5	126,2	183.2	:55.	750.:	1:3.4							
i	CURPEUROS	.50.2	01.015				,	• • • • •							
;	E willy high		112.5	202.4											
1	า เกิดเกียรกา		80.1	228.1	2; 3	150.2	144.1								
i	er sper tele	23	153.3	153, 2	1.0.2	:05. :	86.1	1:04							
	ะกังค์ ระจัก	5.	• • • • •	• • • •	,				, ,						
	CLASST SCH	.7.1	27.1	5.1	400	2.1	15.2	* 4 +2	13.2	12.1	12.2	A. 1	7.3	6, 1	
•	7 2 10 1	35.4	57,5	15.1	14,9	.6.3	4404	42.4	47.5	41. 01.	40 60	33.05	37,14	36,5	
		35.5	51.1	50.1	48.2	47.3	272.1	143,2	175,1	58.2	55.1	24.2	\$2.1	52.1	
1	1 433		150.4	•		_			,						
١	રે કે કે કે કરા રાજ્ય	2,4.1													
5		1, 1, 3	112,12	135.2	99.4	3. *}	47.4	25.2	2,4	: 63.2	150.2	257,72	142.1	:47.6	
•	• • • • • • • • • • • • • • • • • • • •		600	27.05	467.3	238.3	230.	£1,2	tara:	216.1	22: •3	266.3	201.3	200.4	
		136.7													
١	EL NUTÇTED	95.2	901,2	2,1	122.2	600.3	27: •-	167.3	255 17	150 °C					
٠	Carried 196		81 .			,									
;	e weether	c ç , 4													
•	oniciditos	27.50.4	20.5.03	37,2											
ì	C N ITCTCT	119.2	114.2	57.2	10.1	255	235.2	384.2							
î	CONT 1838 CMC		26.5	26.4										•	
i	ด้าน เรียกรอ	44.5	6.3	5.2	132.2	15.2	15,2								
1	CHATEMON'S EQU		74.	132.3	115.2	160.5	57.2	13.3	3.2	8,2	262.1				
:	0.044.647	5v				>									
1	CHALLES		27his	15-13	25.2	57.13	66.4	94 •2							
j	CACIDIMTES		48.0	35.3	214										
•	Cr UPL THE		141.4	125,18	128,8	6841	530.42	556.7							
ł	CUMPL 1763		150.2	146.1	145+2	141,3	756.3	1.72							
•	* 16 * F	1													
1	arund E.		2.1												
ŧ	C'hLING		256.7	128.4	115.0	55,	31,2					•			
1	רי יכֿגבט	150, 1													
1	C :70KE		33.5	\$76.5	178.2	150,1	64,3	263.1							
•	ር ነንኒ፣	46,5													
1	ด้าสหลัด	×:•2													
	0.1725	~ 3	44.0												
*	0.4 1032	33+4													

	•													
				HC2 AG	rd-list	MA . P. C.E.					CATE	10176 169	DB PAGE	
		10. • 14. 1	336/1						*			•		
4	Chreshin	156.5 564.7	20263											
1	C 1 sella	±4.4												
	t soft his	9.7 6.2		•						*				
7	G1 L3 HAZ	5511	•											
1	Cran Lia.	24.2 25.2 14.2 7.1	-15.2	1707	16.2	51.2	43.2	26.2	30.2					
-	ርም ሊያ			2117	701:	27.40	4545	2640	36 14					
ą.	ด้าริง แ ระเ ทห	47L 37.1	-											
•	CYCL	47.5 1162												
\$	દેશનો ફે	2000 200	142.1	225.2	270.4	217.7	524.2	3,103	200,7					
1	รัฐเกิดอย	5 2.7	201.1	300%	270.4	244 %	234,2	227.09	222.3	277				
3	en inasas	201.8 400.1	2.4	241,2	,				,					
1.	7.11.Y	5.3 241.1	245.1	-							•			
į	A ME COM	15. 15.3	7,5	87.	26.3	94.	2:.	R 0.5	78.	76 .	75.	72.3	44,2	
		20,5 75,1	66.2	67.4	6963	646	42,	:4,2.	\$1.12 343.10	112.1	304.2	57.2	2.89:	
		16004 11603	ile. i		1500	4 # 7 + 2	:50.7	45.6	345 6	. 4: •:	27.7	175.2	135.2	
		150.2 120.2	123.2	223,1	21.5 1	216.01	27.702	262.3	206.1	235.1	155.1	3.86.4	403,4	
		17901 37462	\$74.3	2.72-02	:67.3	163.	264.1	265.42	.20.7	245.5	278.3	227,1	737.7	
	P(41.0PA		13303			*** 1								
1	2307/056	90.1 342.5 31.1 27.3	222.1	.66.2	122.0	16:01								
1	- Garre Carretas	749 A A 4 A	170.4	2690.										
1	Cethel Cithing	10161 17.4	71644	167.6	152.1									
1	ricialcies	27.2 7.3	246e	243.2	150									
ì	29FLLCTIL4	34.1 52.4	45.2	*7744										
ì	Z-*811° L	13.4 14.6.2	104.2	3.2.2	100.4	109,4	20A.2							
ï	กลางจะเสล	200.2 47.2	110	****	3	••••	F - ()							
1	oreise ma	J14. 4 10 6. 4	104.2	130.4	43.5									
•	SPECEL	ž0:	*											
3	¢শত-মূৰ্	7.1 2.2	154.2											
ŧ	74 7 1 7 8 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	249.2												
`	27 4 3	46.3												
1	Er 12221 1211	244.8												
•	Ut To and	176								1				
	Central Me	38.2 27.2	3,1	•									•	
7	20 (03 100 p	54.5 39.3	26.2	7.1										
{	21 A 22 A 24 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	4.1												
į	15 - 64 2 3 6 1 4 4	17,2 26,2	35.2	34.2	3:4:	4: .2								
î	CC. 10N	33.2		¥ 1	****									
;	entidathen	2411 4411	27.2	25.2										
3	255 100 4755	31,2												
İ	e zickajan	22.2 37.2	Sti 2	35.2	2442									
;	BELLOMNER	.7 25 si.	40.2	35.2 M.12	- '									
1	CLST-SH-LEUS	27.2	_											
1	jr i ismed	1.42 2.52	5,1.	,							•			
7	all le c	1.1												
ŧ	gesyles ,	44.3 E8.2 45.1 (5.1	45)1 100,1				7 30 A 4						30.0	
:	STA LH		100,1	4911	262.7		134	1334]]	220.	`57 ₁ :	133.2	57.2	56;4	
.1	SET CHED	\$ i			3. é	10 1								
i	स्था	-1,2 26,2	30,2	22.5	24.1	45."	27,0							

:

1

		\$ 1 h	* .	•				•		i .	•	÷	
	•		v.	•						, ,	, ,	· · · · · · · · · · · · · · · · · · ·	
				MOS PCA	Da Ļi st A	Y PAGE		,		`	347 E 8	0276: 169	Bartor.
•	OFTAILED	51.2					,						,
1	olitet Olitevarli	*\$ \$ \$ \$ ules										,	
ŀ	ŘE1 701 CR	245,1 16,5	5, 5	171.1	150 .0				•			,	
1.	56.42 (1.20) 56.4.2 (1.20)	261 5361											
į	League des Trach	6461 1061											
1	other night in	5.1 25,2	15.5	15.7	14.1	22.0	150.1	148,2	121,2	124, 2	20,1	52.5	44.6
•	ters trade as the control	4 120 .2	61,1	226.	258.7	•••	2	· · · · · ·				3	
1	DENTERED DENTERED	1.1 16.1										•	
1	01 (44.49)	\$2.0 40.2		*									
1	en atter Pareze inch	6.2 150.1 5.1											
Ĭ	ethrer mers	1,1, 5,1, 9,3	Ü				•						
i	CITEICULI DIFEICULY	4164				•							,
1	1, 11, 15 1, 11, 15	73.1 150.1 5).1	25.7										
i	Alatica .	204 50.4			404 4	•••	å9 4	*0.*	Ź9 ₁ 3				
1	rij,asimile Gertasikalea	7.1 6.1 67.1 29.2	28,2	26.1	424,1	*50*3	97.4	30.1	6713				•
Ţ	34 ,366 44f A	5,1 25,7								ı			
į	91% 3150X 91% 3150X	35.1	106,2	.34.8	;0°•:	97.2	3003	86.1	79,1	7013	4861	40.1	.44.4
		12. 764.1	2:003	257.1	253.3	74.	310.5	227	723'11 362.2	15767	22512 22512	209, <u>1</u> ;	208.4
		205.3 705.	112.2	116.2	115.3	41346	.05.6	268.5	266,2	401111			****
:	ot oggelifer er Liverijket	15.1 7.1	260,2 _41.4	203.5	342.66	78.1	13.5	4					
ì	CCx 13x4CT	53.4	~ 71.* *										
1	61 56 1876 61 1876 1678	42.4 42.2	14.2	2.2	126.72	152.4	47.4	145,1	140.2	227.2	125.4	118.4	11512
		113.5 11512	104.3	e=.2	126.62	5	33,572	26.32	253970	4			• '
3	Clean ignera Clean in	53.2 234.7 236.9	178.5	152.1	15015	91.2	44.2						
1	alevareri	7542 PE41 12444 11242	256.1	243.2	115,25	143.3	242.1	74613	223.6	31714	216,5	7.8	13/10
3	tweins .	54.5 42.62	24.2	1514	56,2	561, 3	-21.4	124,50	97,62	45,2	91.53	70.4	86.3
		72.1 60.4	59,2 123•6	12314	110.2	44.2°	275,1	27613	203(1)	258.1	115.2	150,25	142.1
ì	rpojyša i	246.2 327.2	32346	* (***							,		
1	EXILAS IVE	21301 21801 5801											
ï	ealeing Ealeing	161,4 175,2	52.2	47.2	46.2	5+2							
1	prinis Pliter	150.2 (3.5 %)	60.2	6315	641	.67,*	75,10	65.4	76,5	62.2	6251	2715	-86.0
		77.4 267.6	254.7	89.4	92,6	250.	159.42		235.27		123,13		9762
3	NEUKOCHRETNIKO NAM	503 3500. 20202	.413										*
•	mas heap file fat a	#4 * # 1 #											
			•										•

.

....

The Colonial Party

All Sugar

· · · · ·	* * * * * * * * * * * * * * * * * * *	3	,				•			•	•	
			HCS, HC	ottstg	y PAGS					DATE 8	 0176=16	DŠ PAGĖ
- Fre	67.6 46.5	\$6.3	226.0	23,3	10			in-a.	•.4	,		,
or ker	236.2 223.1	160	150,12: 364.0	200,0	11362	196.5	76.1	.60 (1) (40 (6)	7.10	6.20	źñ?	
6° (31°X) 6° (3)\$4°Š	17419 27218	÷\$967.	-40716	erinist of	38 T. A. A. A.	# 3## 5.		4 1 44				
hemiceris.	206.2 61.1	410,2	105,2	2:0.2	243 14	5.0	261	3 63	7.1	,		
Hallcorest	141.1	7. • 3.										
lig"y	2564.5	4 ÷ 5 · 4	255,3	228,7	227.5	726.5	27 🕻 🔥	24414	122 .4.	272.5	221.6	214.1
mychaulic	\$10.1 237.7 \$10.1 2034.	250.3	530	72.1	171	115.2	62.1	25741	192.1	356.33	242,1	140.1
	237.2 126.1	201.2 52.2	2012	2.0	0.5	576	720.6	24312"	242.42	277.7	234.3	.233+
	27241	****	•	•								
HALS IRETES	242.3											
1616	20012 194.3											
ennyer Hereka	150.2 268.1	351.1	£56.:									
LA CHANGELLY	1504	77 .17										
lukta vite	266.2											
inderter Transfilmer	266.1	272.9	467.Ì	25663								
P CKOP, U.	ilidea liel	** > * * *	\$1 \$1 X Y Y	*****								
134x3	20811 150.4	134.€	40%	203.2	22							,
rings fras	72161 1661	2.1										
LIMITES	260¥. 2630€. 6€.0	41.2	52.2	t5. :								
LIMINS Likk (3	91.2 356.1	150.2	150.2	,,,,							•	
Line his	<u> </u>											
13463	130,1 156,1	\$57.5	150.7	264.2	238.3	191.3 237.1	215.2	207.2	196 iz	244.2	263.3	161.
DAGK#17E	55.1 Field	20,2	1:9.4	13.4		-2114	** * 1 *		*****	~- 114	,,	
LOCKLINED	159., ,56.4 21613 35013	228:1	*****									
Edin 5	56.77 26.3 (2	45.4	33.4	0714								
[14:4:10:4*	\$2.1 71.3	13.2	125,12									
100.101823	2366 2868 17.2	3,.1	59.5	63.1	23,2							
ENURÉCATED	243.4 3212	12.2	2712	V. 14	-, ,-							
LUBER CENTRE	. Ha.5											
· Dra ICATION	26762 (\$8.2)	261	104 4	103.33	iéb.:	162.4	: 59.5	277 -3	16401	\$63.3	162.2	633.
*1-ST	.78. 3 197.3	: AS. 1	184.4	202144	3 60 11	20.117		P. (10	20311			70,1
4157.28	13014 (8612 5.1 2.1	600.2	7.2									-
หาใบลัยโด	8775 262											
લદદેવદેશાદેશા,	2000										-	
nce wirely	.t/00 Å	42.										
P CHARTAN	17,50.1 1241 58.3	31.1 55.1	54.2	45,3	47.4							
41.647k31e4 41.647k31e4	178,2 150,1	263,1	180.1									
์ นียวีนี้สี	195.2											
ANTEC NET ES	26.6.3											
"elfietiet	220.	•										
ያር የር <u>ተ</u>	43.2 44.2	255.3	~46.1	2450	148.5	249.2	125.3	15013				

		;	•	4					*	*				aa is qishbad baha	
					acy mu	ROJLIŠT (NY PAGE	-				CATE	90176 16	OS PAGE	
1	- mby togt - mby togt - mby tytyv		271.1	16.2	મહૈ	ponia.	149.3	274,7	374.1	232.2					
í	FREARY for Pa	.50.3	132.7	2,3	124.5	333+3					3				
3	nesagart ar passart ar sassart		148.1	16.2			,								
1	Paccions Proposition	10 m	45.5	20276 -45.4 28.2	202.14 20.2 1.2	101.13.	120.8	41,2,2	\$5.2	×					
į	Birdical Birdical Birdical	68.1 5.1 1.2	1,1	27,2	29.1	·				-					,
1	in Cign 16 Euchgroù Ion	1,1 25,1		513	2.7	:									
,	5050rfA 5.435:	7.1 278.3 	376.2	20,2	27302 27302 25304	51 .4 76 3 . 1 770, 1	27.2 255.; 224.2	25.2	723.4 738.4 . 0.5	266,2	150 •1.	125.2	(271)3	273,1	
•	FUCITORIVE	15.2 2.1 245.1	57.2	243,2 3,3	52.4	24.3	10.2	5,2	7.2	.6 9.2	5,2	4,5	264,5	250.5	
1	Pacypleter Pai Puglition	1012 712		75, 8 5, 1	25,1	543 3544									
1	ends buffishs basftichts	77,2	76.6	75;4	102,4	100,6	104.30	143.1	:37,2	208.4	10612	236.6	-225.9	152.2	
I	e iegaž Europas	\$50.7 \$30.8 }}.	2.1												
1	nisenes Pasenes Pasenes	250.4	1441	151.5	,50,9	∘€90•4√			**						
3	enightea enighteachaitea rup sayet	5 (. 3 (.	207,1	205,1	14.662										
Ĭ.	COSTITY COMPLITY		7.2 19.2 132.2	1.1	100.E	35.2 106.2	43,2	34,2	103,14	701.13	100.1	41.4	37,2	35.2	٠
3'	e figrestore	_4. £	145.2 22,1	225.1 20.2	211.3	218.3	295.8	ŽýŠ _t T	150,3	242,2	141,2	226,2			
1	LOIMESCICALLY, ESTOPET PATE	4.4 257.2 49.2	20.0	2467	. #- 3	12.									
:	encalks Fucalks Fucalks	25,1 52,2 141	5,2	20,1	29.E	- 42,4,1	123,2				K &	٠			
•	P (CLIATO		14.2	291											

Ô

0

o.

Ó

(')

: **(9**)

Q

						•	2				
	٠	HOS MES	D LIST (Y PAGE		ě	•		OATS (10276 160	PAGE
7962 3464 1461	22.04	\$3.3	.5012				•				
44,1 43,1	150,1	12962	•	-				٠			
40.4 30.6	4,* 57,4		* * .								
_3•2	235.1	21:051	239.1	700.1	207.1	:ceii	29.2	22.2	12, 2	3265	30.
202.1 273.1	211.1	20165	115v1 55.1	22412	71311		43.2	78.2	17.2 40.2	264.1	35, 263,
256.1 27261	164.1	271	165.1	85.2	. 63	77	76 6	1.75	272,3	100.13	84; 26#,
208.2 117.2	111.2	129.2	433.2	121.3	3005	115,2	114.3	2.7.2	115,2	134.7	150
	266,1	147,1	146.1	430.2	270.1	****	142.1	746.1	24: . 1	: 44 .:	71
744 732	6,2	5.2	125.2	.0.0	5,3	Fit	34771	26,7	25.2	24,2 22,2	22
20.4 12.4	10:2	14.2	196.7	12 i	12	an ec	171.1	242.1	F12.	79 ,	.30 .30
250.4 745.4	246.1	745.1	237,1	235.4	23411	233.1	174 (1)	223,1	\$37.7	230,1	325
54.4 55.4	50.1	70.2	52 64	() () 35.3	23061	251	263.2	256.3	(65.1 25. •3	224.3	.83 159
156;; 162.1	16011	21,9.1	20.2	26 . 2	25.2	24,2	31.2	13.2	25.2	22,2	20
794 304	. ***		• • • •				•			7.	
101.3 357.2 3.2 58.1. 15.1	150.4	242+6									
5.2 6.5	12.3	5+4	7.2	112.67	233.7	150.4	29.1	20214	47.2		
31.2 24761		\$507	345+ ··	243,4	62,4	\$3. \$	2264"				•
4.3	47.2	2517	10.2	žozi3	142,4	181,4	76.2	238.1	235,2		
31.	·\$1.41	243.2	271 .2							`	
250.2 4.4		- · · · · ·									
2667	221.3	.50.22	125.	۵۰. وی	C+ £	\$3.20					
47.1			*****			•					
8.2 12.1	46,1	45.2	48,3	47,2	51 ,1		-				
5.3					•						
	74-1 75-1 76-1 76-1 76-1 76-1 76-1 76-1 76-1 76	14.1	799.1 14.4 20.1 22.3 44.1 42.1 150.1 129.2 1.7 10.1 40.1 50.2 4.1 20.0 150.1 27.4 20.0 20.1 21.1 20.1 27.2 51.2 21.1 21.1 20.1 27.2 51.2 21.2 21.2 21.2 20.1 27.2 51.2 21.2 21.2 21.2 20.1 27.2 51.2 21.2 21.2 21.2 20.1 27.2 12.2 12.2 12.2 20.1 27.2 12.2 12.2 12.2 20.1 27.2 12.2 12.2 12.2 20.1 27.2 12.2 12.2 12.2 20.1 27.2 12.2 12.2 12.2 20.1 27.2 12.2 12.2 20.1 27.2 12.2 20.1 20.1 27.2 12.2 20.1 20.1 27.2 12.2 20.1 20.1 27.2 12.2 20.1 20.1 27.2 20.1 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1 27.2 20.1	79.1 14.4 51.1 190.1 129.2 1.7 1.1 40.1 43.1 190.1 129.2 1.7 1.1 40.1 150.1 57.4 1.00.1 150.1 57.4 1.00.1 150.1 120.1 200.1 200.1 1.00.1 150.1 200.1 200.1 200.1 1.00.1 150.1 200.1 200.1 200.1 1.00.1 150.1 120.1 200.1 200.1 200.1 1.00.1 120.1 120.1 120.1 27.0 160.1 1.00.1 120.1 120.1 120.2 120.2 200.2 1.00.1 150.1 120.1 120.2 120.2 200.2 1.00.1 150.1 120.1 120.2 120.2 200.2 1.00.1 120.1 120.1 120.2 120.2 120.2 1.00.1 120.1 120.1 120.1 120.1 120.2 1.00.1 120.1 120.1 120.1 120.1 120.2 1.00.1 120.1 120.1 120.1 120.1 120.1 120.1 1.00.1 120	10	79:1 14:4	7901 14.4			14-14 150-1 120-2 120-	14-1

J. 341 W. 37

	_			·-			*	•				
* .	* *								r*	., .	,s ·	
			PQ\$ WO!	ROTUIST	BY PÄGS		•			1. 1.	80176×16	Ô3 PAGE
anting of	150 . ž					•				·		
कु ५ डरीले एड. १५ - १५६ के	#8* T											
PET-TREBENE	275/1											
REFITAGUE	47.2 52 10							•	•			*
RITRACT	274.4 150.2											
hilding a	267.7											
Paylar	1.4											
3 F (257 17	272+3	44.3	41.5	259.4	:00.3	FAS. 92	2.39.1	203 .1	966.9	646.1.	244.1	.914 . 9
813	47 44.4 21.2.2 209.1	94, 2 207.1	9 3	350.0	70017	107.57	502.	203 1"	323.7	257 • 1	44401	214.2
RIGAŽĀG	51.2 126.1	150.6	196.1	-200-1	217.3	214.5	201.4	210.2				
F1615	46.5	*****		•, , ,				-1-1-				
n jýrž	200.4 201.5			•							•	
PROTE	444 2004	159 - 3	49.1 195.2	272 • 3	347.7							
दिशान्तः ।	145.1 202.1	.201 • 2	175.2	264.7	227.4	205.5	207.3	22203 182-14	-6,4	7.	10,4	182.4
	1198 4698 15865 1529	127.2 15.,4	31,4 .501.5	47.4	23762 245,1	244.4	157.3	184.4	142.7	142,4	191.2	162.2
	147.3 165.1	243, 2	635.5	265.3	254.3	249.5	234.2	77.3	177.4	273.7	148.	742.7
•	17/16. 18u d	. TY . 5	₹33,5	1,3,5	2.5.4	21.76	734.3	277.3	700.5	** *1	4444	, ,,,,,,
lator átí lasa están	1122.2 5511	125.1		*								
2011 1117 (28)	4.00											
RPA .	04.5	270.2	150.4	96.6	45.2							
1.4646 Notice	6000	140 2	144.1	*/*	214.5							
RUYUR MANAYS	156.2 70.3 20.3	145.2	166,3	243,1	2140.							
Sarre	152											
Saration	24.4 130.6	400.0										•
Japan ICS	25.1. 150.1	44.3	165,1	20761	. 600,3	,		4				,
Safety	7.4 2.2	1716	11.4	2004	26.3	732.5	3,00.2	17.2	72.1	71.2	35,5	25,1
A a 4'- mag 8alo	160%	130,17	25563	205.1	273, .	603.						
Shremy Ing Godes	243.1	,5 i 1	3.3	215	æž.	2.3.1	227,1	3.5	157.2	*9.4		
ระห์ ระหลังขนรั	279.1	,30 %	313	213	4.61.	÷	65114		17792	- 704		
Ser averes	224.1 178.1	263.1			•	7						
gurera -	6: 01 67.6	66, 1	.28.2	a .								•
sci fens	50.1 137.2	67,4	65.6	45.7	150.5							
scoryer -	224	14.4	4901	43 =	44	1490	380 -	104.5				
SSIL SSIL Wi	4.1 12:2 6x4.1 213:1	16,4	62.1	48.2	76.2	162.1	150.2	204.7				
STATED CRIEF	250.5	•		* *		•						
SELLING	15 114											
STARCH	39.3		_									
s region light	274034	44	nais -			•					•	
r fourdiry	125.5 103.5	112,2	405.2	ŝ.1	.20.2	\$9.2	5Ž,*	****	940.0	114.1	406.4	974 1
SECTION	256.1 2521	243.1	4,1 59,1	44,2	53.2	46.1	202.12	122.2 23.1	240.5	216.1 28.4	198.1 24.1	274.1 23.1
	39.2 33.1	44714	****	****		7000			••••	****	****	4444
SFRURÉ	47.2 59.1	150, 20	125,2	128.2	102.2	99,2	70.1	67.1	19761	160/2	163,2	161 .1
	23	215.1	174.1	4,2	- ! .1	£00.0	243.2		, , 	- ****	· · • · ·	
SICURITY	314 5 14	40603	_			,						
SCOTHENT												

C

Ç

•													
			•	402 - MC	RD. LIST	Y PAGE					OF TE	PÓ <u>1</u> 74 160	3 PAGE
3.1567 43153174	4.1	5.5 27.61	146A 32.2	2000. 20702	36.3					•			
SILE-CLOSTNO	(8.1	44 74	3414	SOLAP				*					
SALFFRECCHEAMINITIN	13.3.	7.3	6.3										
SILF-LICKING	159.1	•											
tare-lating	250.3	62.62	61) . 2										
Cart-Sanda	761												
5 783 (**) Vr 3.2% R. YE	16.2	16 1	A 14.1.5							•			
327 il 18 164.	540	15.1	130,2										
2.448.5	99.3	60.5	6.,5	62.4	62'.3	64.2	64.5	4*,4	129.4	115.2	17.1	190.8	
ริยามีเรียกร้อ	32,1		12.1	43,2	47.2	48 .:	53.1	51.:	153.4				
<u> १५०) - ६</u>	32.4	32.2	19.2	35.4	24.4	:656	12:43	4. 15	2714	26.4	35.4		
§**1355		242.1	762	5.1	27.2	32.2	•						
SILVERY SE SILVERS	70.1	93.5	97.1 14	73.4 10.4	\$675	31.1	25.1	24.1	12.4	242.4	17761	3.1	2.1
ACTES WALLE	93.4	44.4	477.2	140.2	150.4	79.4	59.1	4174	••••	****		• • • •	Ž.,
SARVICTABLLIV	93.2	76.4	-64,1	267.	246.3	266.	21,2						
a Tavishaber	10.1	31.4	243.2	` 54.2	33.2	12.							
0.45A2	74,5	75.7		77.2	250 €	\$36.5	237.2	275.3	55; +3.				
STAVECOUTFOL	15013	18. W	23:12	\$35.5									
Sirver Esveri	7.1	52.2						•					
Silver	47.2	17: 1	150723	:45.2	215,2	264.2	242.1	224,2	203.1	137.2	1123.2	141.20	142.0
****	:44.4	147.5	115.2	\$6.4.	95.3	93.3	14365	120.2	203.:	> 9° , ;	29,2	10.3	43.
	123, 15	123.2	152.73										
56 15 15 15 15 15 15 15 15 15 15 15 15 15	6 tilge 2					,							
Tanes. Tanes	376.4												
TH LYEARD	255	56.5	2562										
31 4760	23 4. 1	17.3	,										
हेक देखरी -	775. 5												
**************************************		150.1											
e spirito.	610.3												
earant M.	36.2	9,2	6,2	5.2	11.2	.12.3	222.1	22*.1	141.1	:150.1	170.2	50.2	41.5
•	Edel	31.1	13.2	1612	::.2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		••	• • • • •	,	•••••	• • • • •	•
કુંના મુ	3,2	\$¢ 1.	3: • :	26.02	-50.3								
sprit centus	76.2												
Sherrea Sherre		*** 4											
SHAMUD GTOFACASAY	414	111.4											
3169"TNG	37.												
SSAMALS	243.4	22.4	20.1	15,≥	5.2								
GLATELAS.	43.2						•			* *			
	H.5		řa +		£ 141€								
skiy Slinër	205.2	56.2	50,1 2 64, 1	8,3	6%1	27.3							
SLIUI	1: 5.4		··· 56,33	25.1	7150.3	317.2	* * * * * * * * * * * * * * * * * * * *		** *		· • •	• •	
i i ipplica	47.2	51,2				****							
St W 3	44,1	, -											

•

*

			MOS NO	id-List	W PAGE		,			DATE	90176 16	03-PAGE	1
l stor t referen t septem	150.4 179.1 155.1 57.1	4,1.	15071	137,2	•		• •		•				
t golfrig F Solgt-Ion F Colyan F So	19,2 251,4 250,1 14,4 88,3 21,1 19,1	13,2 33,2 248,1	79.3 42.2	6	155,4	::0,0	i 3 6.3	152.1	146 (5				
I	(499.62 30.63 \$9.63 45.8 \$6.63 290.62	150,2	<u> </u>	157.1	254,1		-	•					
i serdiridandiu. 1 decembertald 2 soulie : 1 sotorkit	27002 24202 25502 403 46402 21202 20002	205+1 207+1	256.1 2011:	400.2 150.4						Ç	*		
)	.56.46 u5646 89.47 136.4 49.27 114.1 65.1	24.2	262. 202. 37.7	13814	.57.4 	170.2	35.9	48.5 6.2	140.2	24ê.2 28.2	2.1	34.2	
•	507 (F02) 2540, 1356, 5102: 14602 5402 (620)	7.3 77.1 65.1 63.2	243.; 76.1 74.1 12.2	12.2 83. 70.2	12.2 75. 250.1 20.2	760.	1000 2000 2000 2002	71 72 79.: 248.3 27.2	743;1 57:1 61:1 92:8	74,2 44,2 67,3 24,2	73.1 43.2 42.2 25.7	75.; 92,7 67.1 28.2	
* * * * * * * * * * * * * * * * * * * *	27.2 26.2 232.4 225.1 97.1 304.6 220.2 345.7 256.1 14531	35,2 224,3 276,3 276,1	34.2 223.3 4.2 24.2 124.2	75,2° 273,1 123,2 123,2	25.1	85,1 86,1 195,2 148,1 135,2	41.1 47.2 147.2 147.2	50.1 100.2 152.1 131.2	93.1 99.2 905.3 999.2 390.2	67.1 717,7 747.1 747.1	721.1	233,1 97,2 110,2 139,2 192,1	
	27201 27401 24-03 - 44001 22-103 - 12701 1680 - 16601	200.1 207.1 215.1 172.1	159.1 208.1 216.1 274.1	174.1 257.1 115.1	144.1 224.1 171.1 283.1	184.1 275.1 165.1 173.1	16701	237.1 266.1 152.1 175.1	195.1 185.1 185.1 175,1	234; 1 269; 1 155; 1	292.1 268.1 170.1 157.1	217.1 223. 169.1 255.;	
1 Sympto — Generator Sympto — Generator	12% 1 47° 11 258 2 564-268 14 1630 1	273.4	113-12	112.7			į					•	
1	24 % 2 26 2 20 4 0 4 0 4 0 4 0 1 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	249.1 24.4	178,2	25061							, *		
1	20 15066 1762 3164 27461	2512 1912	21.62	15,2	40.2	37.2	36.95	15,2			i.		
	27964 9762 15064 3862 17461	112.2	47.2	-					,		,		
1 grafs 1 gra 3 grageraterate	1362 15945 9742	-	are. I		•	•						. •	

O

G'

Ġ

	• •	,											,		
					HOS WOR	Ó LISTA	Y PAGE		•			DATE 8	9176 1 6 0	3 PAGE	,11
1 3	SUPCOURÉR SUJURGIANTE SUVA		21 <u>11</u> 432,2	101.2	150+8			m		,					
i: 1 1	Supervist Supervist Supervist	10.1 293.1 45.2				• • • •									
i	รีสกะกุบ ร	56.2 237.4	5.00° 46.2 135.0	71,6 135.6 200.2	24.2 96.2 293,1	38.4 150/23 75.3	25,2 154,2 174,	600,1 157,1 175,1	243, 6 167,4	424.4	790.1 16761	757,2	35.2	235.3	
1	Emplosied Surporis Surpori Surpori	32.3 25%-2 62.3 600.2		207.1 63.1	-224,1: 84,1	195.3									
7 1 7 %	internation or conducts suggest internation	155.2 eud. 1.	.231 . 1	163+7	193.3	191.13	154.0	723-7	361,3	148.8°					
7	earchighia Caurri Erige	\$1845 ************************************		5.7			,								
1,	ŠYPŪNIČNĪZĪO SYPTUH	2,5 25,5 5%,	257 + 2 277 + 3 26 + 1	20	154.3 15.6 1571 14813	203	173. 150.6	15613 21.2 21.67	247.2 147.2 147.2	46.2 8-2.7 221.3	42.7	79,1 106,1 271,4	28-2 93-2 270-4	31,1 92,5 267,4	
,	845 1705 76763 1 5	131.1 45.1	267,3 14,2 123,3	55.1	263.2	259.1 45.5		242,2	777,4 11 • .	273.4	216.1	38313	1,93 %	`27,°	
;	TACHOMETER TACYEROLL TACL	277 - 2 23 - 2 43 0 44 7 - 3 25 3 3	34,3 14,1 150,30 21,1,3	35, 3 46, 24 172, 4 216, 3	26.4 44.2 171.7 206.5	242, 10 47, 12 166) 1 203, 3	37.2° 5°.4° 25.1° 212.2°	140,5 190,1 215,4	135.2 255.3 318.1	141.2 2(2.1 247.2	*47.7 222.2 234.2	14° 4 -263 3 13° 13	144.4 237.4 349).	145,1 206,5 257,1	
1	TOUR IPP	167.3 23.2 7.6 150.1	264.9 46.3 116.3 125.2	272.2 47.2 106.2	141,4	115.2	51.42							,	
-1	1864	142.6 142.6 126.6 126.8	2,14 143,3 7,19 17,1 132,6	145,2 -4412 -8,5 -75,3 131,4	3,3 40,3 14,11 178,3 150,5	5,17 95,7 13,5 180,3 137,3	4.7 54.3 12.9 17914	248.6 153.7 15.3 176.2 135.6	;4?,2 52,11 139,6 59,8 134,4	51,13 47,3 13,7 133,6	150,54 50,3 46,10 57,2 50,3	199,9 45,4 44,7 96,74 77,9	1556? 48.9 16.14 25.18 21.6	157,2 6,9 19,8 127,4 129,6	
		14.7 16.4 16.2 26.3	23,6 65.4 358.3 205.3	22,6 165,3 156,2 204,1	122.4 162.4 183.2 2,3,2	100,5 100,3 209,3	126.3 159.3 4511 200.7	5,6 159,1 11,6 207,3	4" (2 ,1" (10 ,1" (10 ,1" (10) ,1" (10)	172.3 172.3 55'.5 87.3	274,3 274,3 271,2 47,31	27C, 3 272, 4 202, 2 68, 2	165,3 27,11 600,6 95,2	263.5 26.9 281.7	
		840 à 940 à 640 à	93.3 2003 272,3 257.3	232,2 202,6 27,43 256,6	77.2 200.6 273.5 68.3 2,4.3	76.3: 95.6 13656 1763	75,3 57,6 65,3 60,3	431.7 205.4 264.2 200.4 711.5	25/25/25/25/25/25/25/25/25/25/25/25/25/2	73,3 210,3 247,1 243,4 243,4	79.3	59.2 790.3 755.7 755.7 755.6	254.4 254.4 254.2 224.6	95.4 62.4 263.3 113.6 131.2	

ilc.

c

Ģ

			403 401	D.LIST R	Y PAGE					.DATE (101 76 'R66	DE PAGE
Text .	120.4 415.6 14.9 77-61 224.2 223.2 74.2 275.2	186.3 31.9 232/3 107.4	184+3 31+12 221+4	183.4 70.3 58.8	162.2 67.7 37.9	23317 28717 2619	27 ° 13 22 6 13 24 7 • 7	724,4 25,9 243,4	227 65 232 63 24562	71.8 73.7 228.9	29.7 73.3 297.3	28.6 72.3 196.6
T/VIED TD ThC	27.4 9.4 7.4 3.12	113	27.6	242.43	32,4	33,50	74,10	16410	22 °É.			
TTA TCAC TCCONICSE	75.1 24.1 54.1 54.1 18.4 21.2 (5.3) 7.2	121.2 267.1 56.2	.243+1 .58+,	246.1	.243 . 13. 59 ¢ ;	25,2	774.: 120:2	600 :: 60 : 1	9,2° -175,1°	11613	8 •\$	7.1
TECHNIĞUR' TECHNIZUR' TERRI TERRIRANINE	3.1 54.1 37.1 203.1 150.3 160.1 7.1	45.1	12.1	7/1	ŕ	•			- x	•		
VI KATERATER TERMICO MEMIRAL	46.2 204.1 150.4 706.3 267.2 257.1	202.1	;50.2 207.3	255+1 255+2	208-1	:07.1	204-1					
TCSY	41.4 27.1 262 2.1 270.1 287.1 266.1	3,1; 7,2 ,246,1	10,1 243.5	165,1	123.5	15015	3516	25 ,3	24,4	24,2	37513	28: •
716471 - 1164765 - 1164765	(77.) (63.2 125.2 (64.6											,
THE TAD THE YOUNG THURKY MODI	259.1 259.1 55.1 150.1	150+1 2+1							•	,	_	
Trui Trui	27.1 3.2 2.1 150., 499.4	23,7 24512	70.: 243.6	56.3	100.2	94,0	:07.2	485 .L	214,2	\$13,1	130.2	135¢
TOCKIT	3,2 .3.2 336,2 32,2 162,1 103,2	106.2	\$,2 131.1	179.1	128.2 174.1	250,9 5,,952 17261	157.1	155.1 1.5.2 17C.1	167.1 167.1	1947 1864 18441	1663 1664 1934 21341	111. 165. 172. 203.
	121.2 387.1 747.4 247.6 25.1 208.1 146.1 87.1	234.2 215.2 297.1 449.1	263,1 .224,1 .29,2	25561 22761 14162 2996	266.1 226.1 143.1 186.1	245,1 225,1 137,2 154,1	222.1 222.1 223.1	168.1 18.2 147.1 104.2	263.2 22.3 213.1 233.2	237.1 46.2 227.1 277.1	230,1 235,1 2486	229.
ว เมาผลังิยศกร	95.1 97.2 96.1 82.1	99,2	, 68 · 1	671.	66.1	63,8	4.5 1	, 7 i	78.3	75,3	72.1	204.
TORQUE	7,3 5,1 65, 57,1 150,63 147,1	724.2 49,4 1-142,1	223.1 48.2 455.4	222+1 47+1 154+2	232,1 96,2 134,2	256,2 54,2 131,2	234)1 93.2 125.6	216,7 216,7	45.62 198.1 117.2	74,1 155,1 112,10	71.1 197.2 111.2	69, 105, 238,
TOAGUEC	265.1 190.1 176.1 25.2 46.2	245.1 204.1 2.1	243.2 182.1 264.1	185, 1 202, 1 150, 25	200.1 129,2	77.4 199.1 620.3	164.1	172.1	170.3	?(66.1)	209.2	1810
TORABES TORABISHED TIMES	66+3-660+b 50+3- 57+2						,					

c

0

ce,

0

G)

(5)

•

0

. G

ŭ

3

▶				HOS HOR	O LIST	AA LVGE					CATE	90176 2 6 1	DS PAGE
i siamo Tutunas	1,ç 2#,2	243.12	20.3	55.7	:4.1	23,,2	8.0	5.6	.Ŝ 14	2,19			
Trans17510N	5,4		18,2	4,10	35.1	548 2	21,0	132.11	134.2	132.5	119.5	234,5	134.5
	235,2	132.5	137.7	128.4	120.3	565 2 205 2	19612	600 4 4	267 3	?56;3	197,2	7.24.5	118.1
	141.02	46.50	4614	.53.5	166.	.this?	103.3	176.4	175,4	174.2	173,2		
TOTUS PIPPUT (210.2												
Tr garrin	55.1	242.0											
Te Madiat Tribn	764		6.1	56.2									
tapargue.	54.2	42,5	1,13										
Ti, Sauffi,	ိုခဲ့ရေ												
TP 14	1,63,5				4				,				
14,530	45.2		53.2	57, 4	58.	150.4							
**************************************	16.1		148.3		184.1	780 %		468 1					
Tauruey Sanggar	50.2	2,1	59.1	.157,1	154.1	120.3	537 .7	400-1.					
tau 111245 70° 3186	25012 5417	56.1	235 e. 79 e	78.6	18067	72.2	61.4	5,47	54.2	243.2	150.4	351.5	
70/202 70/202	1.74.4	2014	11110		•	V V	6114	1446	1 ***	4434.	#341A	46076	
THANONE CASE	156.2												
))(-(-)	243.3			* -			~			*			*
III-CC	34343												
11-67/4	241.12												-
Pi-ES	643.1												
h-TC/{-	245.2				923. 2		4			- 20			
#I−LH		150.5	157.1	16212	207.1	204.1	201.	:00.2	. 02.42	7.77.42	122.4	370.3	:07.4
M	10355	343.1				140 1	44) 1		267.1				•
-L 1		275.5	54.2	:50,7	210.1	168.5	\$65.4	564.5	X01+7	142.1	\$33.5		5
) 		.54 ol	143/1		,		,				,		
riesas inė	\$2,4 150,8	7716			٠,								
14K.	32.2	36.12	35.2	34.2	SŤ .2								
rakyotan	\$4.8		43.5	* * * * * * * * * * * * * * * * * * * *	•, •								
Pan d	200												
I of SE	25, 3	3: •4											
316128	20 -	7.03	542	7.2									
しってじょうふくいんりょりりり まど	22463	717.1											•
AND	43.	151 .1	44.3										
	66.												
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21.002		, •		***	*** 4		*40 -					
Marian	્કું ફે લ્ટ્રેક્ટ્	76.3	60.7	164.3	250.3	1.61.4	91.12	:4:4:					
Thation	1050 3	162.2	144.3	167.1									
TRKATJENS 1818 ILITY	100. C	49215	76413					,					
217703		26 É . 2					•					`	
N. P. STER		267.3		•									
2178	267.4												
ີ້ ແມ່ ^ນ ຂ	5.3						•						
AFERS	263. \$												
EVERSE &	6v. 1	36.1	56.2	46.2	8614	104.2	90,1	117.2	100.6	106.2	2.53.2	150.18	163.2
- an proportional age of the	~ e30, k				,	*		•		•		-	•
17398		5, C 1	605.1	243.2									
(-L1-V3A71EA**3D	23. •\$. 46 .											

13

•

O.

انگ ف

Ó

ن :

. . .

Ö

.

o.

Ų

.

Ç

												• •		
				405. Y CI	NO LTST	ÀY PAGS					CÁT E .	10176-16	C3 PÅGE	
1		1/2, 2/196, 2 2, 2/195, 4 48, 6 65, 1 276, 1 265, 1 490, 1 75, 1	#1,1 53,1 160,1 176,4	77.1 147.1 151.12	74.1 142.1 155.1 181.1	99%1 136,4 150%1	46.4 137.6 155.2 216.1	16:1 124:2 264:3 7.20:	5 () 134 (2 265 () 263 ()	72.07 122.02 600.1 23.4.0	69.1 107.2 177.1 207.2	94.2: 129.2 171.1 294.1	105.2	٠.
1 2 2	41.4150	29001 26502 2502 26501 26501 25501 25601 20202 25702 560	226.1 2436.4 51.2 150.1	27462 20402 41,2 17961	96.2 167.1	33.2	29.3 157,2	24.3	16.1	46.2	13,5	1,2	139.2	,
2777	Agents Accountro Paces	3.2 4.2 6.6 5.1 132.2 7.2 43.1 26.2	1911	16,10	\$,1 .	8,4	4+1							•
2	MANALLY	20.1 (6)003 23(01 20,1 211	215/2	207.2	183.1	150.42	237.8	:19,2	21.02	90 +*	10.0	59.	56.4	
77.7.7	Authorized Authorytic Aucholicy Aventics	16901 3502 27062 2404 24303	37,5	36,2	34,2	33.2	27.1	1671	19.1					
2	P.(₹2∰ ¥ - B&\$4Ç\$(214, 2 271, 2 47, 2 46, 2	272.2	271.10	269.2	267.5	.12762-	112.5	113.2:	12448	55.2-	97,2	57+5	
7 7 7	- 061-3 - 1+6-063 - 071-7	172.55 409.8 44.55 25.62	61.1	44,i	10.2	10.1	7.1			•				
S 5 5 5 5 5	31457 N. 7196277 N. 11773377	0.190 \$3.754 01 \$300 7 \$450 3 \$500 \$700 \$500 \$500 \$500 \$500 \$500 \$500 \$500	243.2 127,3	132,4 636}	182.2	179.12	171.1° 761	167-1	16513	.3554).	114,5	152,1	151.7	
27	indict Experts	1500 6 11904 5000 2050 17501 1710 15007	1190.2 Roil	112.3	10712	164.2	102.4	91,2	97 ,4 .	96 (4	42.2	(P+)	57.2	
	CAL (0) ATEN CAROUFLAGE CAROUFLAGE CALOTICA	24742 3742 3504 441 2742 544 61442 97042	96,2 26,3	14.2	70:									
7		7,1 749,1 773;3,272,5 112,6 110,8 266,2 245,2 97,4 95,4	42.2 273 326.4 264.2 192.2	270,2 253,1 263,1	267,3 235.2 275.	; 32,4 110,4 251,1 26,1	132.4 113.4 248.2	130,4 114.8 242.2 27.1	268 •2 113 •4 7 •2 82 •3	167.8 104.4 5.6 97.	198,8 103,4 15,1	135.4 101.4 1.1 73.1	129.4 267.3 .99.4 76	
	a des e bestan	73.1 73.1 14.5 35.35 50. 57.4 61.6 40.7	22.4 56.1 35.2	73:1 12:4 55:1 38:2	204 204 204 204	7 e? 69 e 8 53 e 8	23.4 67.2 52.6 33.2	22.6	21.6 64.1 50.1 75.2	83,4 63,2 45,6 27,4	25,4 6°,7 47,5 76,6	18.9 60.0 43.10 13.4	17.5 59.3 42.2 207.2	

٠,

14

O

, e

ت.

O.

n

0

0

e o

٥

ų.

G

: ` •

•

												·		
				MCS WC	RD LIST	BY PAGE					DATE .	8C176 16	03 PAGE	;
1	CHÁPTERS GIRCUTT	206.2 005.2 229.1 228.2 273.2 165.2 175.2 146.2 10.2 6.5 274.2 275.3	202.2 226.2 157.2 143.2 5.1	701.2 225.7 462.0 143.2 177.2 170.1	199.7 224.1 46.,4 141.4 175.1 260.2	286.7 282.4 460.1 156.2 152.1 260.1	185,4 221,2 157,1 150,65 150,1 264,1	239.6 215.2 365.2 36.2 56.2 110,2	237,2 210,2 67,2 60,1 52,1 15,2	716.4 775.2 165.3 191.1 92.02 12.02	\$22.2 200.2 244.2 214.3 214.3	731.2 ? 7962: 178.2 ?78.2	230.1 174.2 177.2 256.2	
	C CEANED CLAM	175. 150.3 5.4 (.) 151.T 146.7 52.1 17.3 150. 17.1	127.2 4.32.7 72.32 20.2	110.2	:7,3 :7,5 :34,2 :4,0	.0.4	751.01 61.02 3.602	244.1	145.6 78.6	42.1	\$17.7 \$17.7	185. 58.4	192;4 54;2	
	reens culvis relusi	12462 19468 14664 7376 1462	205.2	175+3	350.5	\$6.								
	richero Cichiko	27768 2468 17262 5462 8662 564 4862	2+2. .3+2	274	273.2	270.:	:47	268.5	.:66.:	202.2	: 50,4	99. 2	34. 11	
	Consider Considerations Considerations Considerations Considerations	47.7 A5.2 5.2 (4.1) 150.2 15.4 274.1 6.1 (1.1)	31.1 172.1	269.1	150.1	110.7	12.7	Ť		-			•	
	t Copusing Copusing Copusing	19.0 21.5 1988 76.7 81.2 501				•						•		
		2002 5501 Skot 6401 4202	51.1				•			,			,	
1	e contact i existinte	1002 701 3002 3702 03700 23703 03700 20803 17101 16402 8004 51013	21.1 232.3 196.1 165.1 165.2	20-3 20-3 231-9 187-1 162-2 46-2	15.0	25.6 270.3 227.4 140.2 36.2	49.5 20.3 255.1 206.3 228.2 72.4	7,1 :49,3 ?09,4 :27,	5.2 239.9 20312 15667 47.2	2.4 2.0.4 192.1 252.57 176.1	7,4,2 7,4,2 7(1,8 147,2 117,2	230,3 213,2 236,5 75,2 95,2	218.7 , 212.2 , 196.1 , 73.8 , 87.2	
***************************************	- SASEACUE - COTTUBECCPUCKNIŠE - COTOTIB - COTOTIB	96.8 95.2 1851.3 32.2 1851.3 32.2 186.2 26.3 186.2 26.3 186.3 26.3 27.02 3.1	250.8- 7.2 150.1 2.3	243.2	170.2 244.2 272.6	58.1 236.1	144,1	150,11	119,4				*	
2 2 2	CLAST CALLS	176.1 275.1 275.1 191	274,1	270,]	46.5	269.1	ž48.5	26741	26541	*65.6	35¢ ₂ 1.	144.1	25.1	
4	62 USUBL 1 - 419140 140	Ldef 4494 1740 12042	5),1	46,1	62.1	22,5						*		

						HCS:/HG	FD-LIST	N PAGE .					°C4TE	8C <u>1</u> 76 16(70K9 C	16
	orain Graines	Ŷ 7 •?		7. 4.	5; 2 :70, 10, :43, 2,	271.1 63.1 16.2	129.2 43.5	22H.7 16,10	\$\$5 _. %	3744;	24943	193.6	445.3	196.2	* 34.4	
•	DI #\$5186	31		50.5	53, 1											
7	ft * 1787	Ç.H	1.2	76.	13593	13364	86.1	153,12	75.7							
7	CL " 11875.		4.3	7.4.	26362 5162	753.6	96.2									
7	\$1.34 \text{9.150}		1	5011	33.1											
;	chi da seo	602		71441	****			•			*					
ž	ELICIAL TEN		. 1.				•				•					
ż	EPPHRENCY	3.6	1		276.3											
	LAGISE	150	• 1	10: 12	01 1							-				
?	ter die Grading			156.1	67.1											
*	1, 4111		***	32.1												
•	dy a job ;			35.5	19.2	2005	5,2									
7	FXCCED				\$2.03											
?	exposuse	743		14.1												
:	Englisher Thereining			24114												
ż	779 15 (242.5	120.2											
2	41.543	3			274.2	95.2	3.1									
3	exicuste e	274	. 2.	4H-1												
7	5375 1 L	77.	**	757%7	167.1	135.5	125.5	16.95								
,	A LANGLEY	11		154.1	*****	*****	*****	••••								
ě.	1 53 55,555	1,58														
2	D10353			138+4	120.1		163.00	:50.15	130,2	98,2	55.2	47 .2	72.2	57.2		
2	E177120			600 v. 194 v Z	240,2	125,7	45295	2978 3	***	7516	****	41 80	** **	* * * *		
÷	11 2435 544313	150		112	*****											
٠							_									
7	elf eige		3.2	ر م	•••	2 5 a	17.2	28,9	22.2	2,1	243 ,2	292.1	3 20 65		165.2	
7	ry fant.	148.Î		159 ol 127 ol	58, <u>1</u> 93, 2	51.2	****	4914		<1-	W45 \$. 12 WH		****		
?	rt Cart			€0C.2	,,,,											
2	reuto	: 23	3	13:12	230.1	429.	15014	223.2	` 227, 1	224,1	12,4	5,4	33201	224.1	553.1	
		\$:2.3					14.4	54.1	150.3							
3	fiush Fiushing		2	2.65	, 15,Z	5.1	16.6	\$40.5	7-41.		4			-		
•				24'0.1	246,1	1.151										
	First.	S:	١.,	2.2	48.4	20.3	5:1	150.6	215,2						445.0	
	F. A.S		2.2	35 /4	24.4	33.3	37,4	35,4	27,2	22.13	6,1	250.7	256,4	521'7	243 ₂	
_	e. 11120	\$06.3	.1	.75.1	421.2	:20,2										
?	eraying		201					• • •	• •	* # * **						
•	FUELING		.2	3424	201102		,									
ž	FUSSLACE	44	, Ž	5,2	3,1	273.2	112.2	:06.5	47.5	46,4			*			
7	C~G2		2.2	56,3	24.2	\$5.50	146.5	165.	229.2							
•	6.434.51.3	272	2.1	63,1 53,3	42•3 44•2	17511	150.1 49.6	49.2	47.3	* 55.8						
	• : f *	2:		2517	776 -	25 - 2	- 110	7786	444.	****						

			*	N75 N01	D LIST-6	iy 'PAGE		4			gat P. I	0176:146	73 PAĞE	1
?	gayragos Galva	* 270.13150.14 600.4	96,4	25.2	34,62	91,2								
Ř	i i fifit ii i giralla	17:01 205.1	:207,1				,		,	, ,				
ैं * इ	संक्षित्रहरू विद्याः = 1 एक्ष	149.2 137.2	5:.3 101.3	106.2	4.1									
\$ \$	-11 (1, 273 11 (4, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1762 230. 3765 231	24.2	See .	1.3	1,1		f			•			
7.	1001-12007 1-01-1-1007	1320A	47.4	.129.4	150.69	125,2	712,2	20911	239,4	222.1	?66.2	145.2		
7	INCIP "	120,2 79,2 20,2 7,6 20,2 7,6	97.2	7.6-4	73 6 7	720.3	13762	72.0	*3.6	4.9	47,3	66,7	40,7	
5.	incretion, e The call	45/61/17/2/6/5	258.3	:36.5	32415	.33.2	339.3	179.6	127.2	312.7	417.3	154.3	150 - 121	
		167.4 144.4 132.5 5514	142.5	56.1	267.1	205.3	99.3	157.4	1:7.1	396.2	155.7	:4.3 P5.4	12.2	
		77.4 74.4	276.4	£9,4	49,4 49,3	47.4	44.2	304.3	151.5	105.1	353.P 375.4	114.5 770.4 234.3	112,10 208,1 232,3	
		202,3 166,4 202,3 166,4	20111	161.2 161.2 11.2	210,1	186.	234.7	274,4	\$2412	772.3	177.1	220,1	255.4	
Ä	thetallation —	715.2 211.3 187.2 153.3 125.4 124.4	192.3 118.4	161.3	190.3	169.3	194.3	10641	105.1	144.1	1*6.12	93.3	126.3	
2	2521761361351	* 236,1 219,1	2.5.2	2:7:3	24212	741.12	257.	51.4.6	47.2	33.5	31.2	,		
2	institte	9961 3162 22861 72461	20.2	207.1	276.1	178.1	\$55.: 177.3	167,1	163.1	150.53	24312	152.1	157.1.	
3	intakç Introjudu	127.2 157.2 147.4 147.5	9,4	146,4	.47.4	2471.								
2	भवनं स्ट	5.1 69.2 38.2	32.2	,							,	•		
3	f vizzikā Milita	257.1 47.1		′ • n								•		
2	l, Toil Lytches Lytches	67.1 69. 67.1 66.3 59.1 150.1	47.2	19.2									•	
2	1448 1448	Šá.1 113.2 gá.2	606.2	153.11	110.2	229.L	22 Ē.2	1.66.1	23 5 . 2	230,62				
	ช้าง หลัดต แต่ตรีพล	24312 17511 5,5. 211	42.1	42.1	0000,0	,	• 4 - 4 -							
3	- UZRANTÓ L THEL	13.2 512 15.1	34.2									*		
* 2	LALATE LACATED	30,5 38,2 4,61 29,3	29,2	3.1 43.1	50,1	44.2	43.1	4216	41.02					
2	LICITIAG LICATION	212 212 212	40.4	58 , 2	2217	:8,1	271.4	4212	42,2	4: 15				
2	Locations Locati	52.2 213,4 87.1	55,1	51.2	2.8	607.5	255.1	23512	237 ij.	**55.7	•			
;	e-1037NFSS Patenation	84. 268. 2 15 8. 2	167.3	21.2	15,2									

٠.

	•	•										_			
	,				HOS WO	D ₋ LIŠT	NY PAGE					DATE	00176 16	O3 PAGE	4
	asi functions Propiet	26,2 21,4 166,1 74,1	227.2 21.3 1862 120.2 72.1	169.1 246.1 600.9 100.4 71.1	243,18 255,1 121,2 73,1	250.1 251.2 30.2 43.2	219.1 474.2 27.2 69.1	224.1 271.1 29.2 99.1	17.2 267.1 40.2 18: 11	14 - 2 263 - 1 38 - 2 2 - 120	17.2 19.1 23.2 1.4	7.6 150,4 65,1 5.6	223.2 : 49.2 : 91,1 4,2	182.1 175.2 77.1 3.4	
2	TIMIALS	601 52,2 1202 37,2 2401 27,01 21401	5; 4°; 5;4°; 34°; 2°;5	46.2 6.2 35.2 234.1 486.1 212.5	60.2 3.7 222.1 272.1 101.1	75, 1 75, 1 221, 1 268, 1 163, 1 210, 2	56.4 74.7 745.1 266.1 183.1 707.1	6271 71,2 742,12 146,1 179,1 209,1	61.1 27.1 27.1 27.1 27.1	727 •1 24 •2 264 •2 167 •1 179 •1 236 •i	22471 21.02 265.1 160.1 173.1 205.1	225.1 75.4 255.1 274.2 165.1 764.1	2.1 78.4 750.1 172.1 163.1 272.1	7.7 16.1 247.1 271.1 215.1 200.3	
*	:MANUÉACTUATR	1996 1376 1566 1000 1000 1000 1000		135.2	134.2	130.2	20,4 755.1 124.2	147.1	145.1 145.1 11 .7	142.1	151.1	197.1	105.7	13962 6861 10463	
2	4,03, ,4842348 11154 WYÉKED.	150,5 440 } 365 907 470 2	702	1,1 7,2	5, ? 5,1	466	424.3	·25: •:	eson,	\$ 6 e%	47.3	36.4	78,7	1961	
777777777777777777777777777777777777777	#	4	450.1 150.1 104.2	166,1 100,1 16,2 25,2	123.2	192.1	Ž49 (1. 20 (1	127,2	39,2	?Ť,2°	26.2	35 , ź	34.2	; 33•7	
2 7	017716 *18184* *181813 *181813	\$ 4 0 A	40.2 150.3 250.1	11473 11013 113	,78.1 600.1 88.1	16.58	6463	250,1	21.C*1	! 50 .9 .	-!32.2				
	ATTALLIC HIMIS MINUTE MINUTES	2014 9011 111 501	40.2	23.1 12.1	12.1 10.1 47.1	4763 861 35,1	7.3	42.2	26.1 32.1	44,3	42.1 17.2	25111 14.7	240)1	,110.5	
	Pirital Missirc Missirc Missirc	57e ki 20te a 20te a 20te a 45e a 66e a	64,1 32,2 67,1	46,1		22 9 0			9 4 9 4			,00			
w ev .; [v	ACASHSAL AGEAST ASSESS ASSES AS ASSES AS ASSES AS ASSES AS ASSES AS ASSES AS ASSES AS ASSES AS AS ASSES AS AS AS ASSES AS AS AS AS AS AS AS AS AS AS AS AS AS	\$6524 2676 \$72 \$844 \$48	212	3213	243.1 ié.á	47.5	19.11	243 (\$	21.3	20.1					
2 2 2 2	Neproclating Nexternative Nexternative Nexternation	137, 2 1331 153, 8	40.2	31, Ź	#\$+2 - 8-2	15011 71 ·	- 28. 0	17,5	1ŝ,ż	.3,4				*	
Ŧ	Casteuction	2012	:												

*

٠,

18

				MOS NO	RPELIST	BY PAGE					0.478	90176 16	03 PAGE
CACTACALONS 19080	33.7 5.3	1.2	2,1	1.4	33,3	8 (2	7+2						
errirs Caralletiin	503	7 .	10.	4012	:3,6	23.1							
e 144413421641	3.7		36,1,	* *5.1									
Cantat (2)150	694.1 59.1												
CATE-JUZALE CATE-JUZALE									* "		•		
たりだらいてふり さきがくとかいてもつ	53,1 51,1	55,1	56, 3	15,1	4.:	150.4							
RICCING .	75.3	2,57	2, 2 102,4	78, <u>:</u> 131, 2	e7,: 100,4	155.17	738.1 209.1	72?•! 150•2	270.2		-		
recă raoxie		573.1	150.4	, =		. •							
P *7 (ALEUM 21 2 12 VIN	243.1 2.2	276.1	5:.1	25.6	23,2	19,1	9.1	24.5	£0.2°				
FL931-2	141.4 243.3	746.1		•		*							
POLARITY		* 41,4 , 2	705,5	107.2	704.3	ffris "	109,2	150,0					
P: 1171V# C: 11010	3,702 157,8								-				
ระกรับธุราชีข์จะ กระวัติที่ได้เร	205.2		,	•		•			• •	•	* ' *		
140255	156.7	47.5	46,4	4311 13712	66.2	60,1 119,2	.59,1 118,2	231,1	220 .1	275.1 207.5	266.2 198.2	198,1	175.1 102.1
::COMPLAY	131,4 40,7	100.3	72,1	70.1		•		•	**	3	•		
73054733483 730347334	4 3 9 % 40 3	٠,٠	56 l	52,1 33,1	45. ?	27., ` 27.,	27.5	17,5	15.3	13.1	19.1	8.2	7,3
•	6701	44 .2	43.1	1750	1500 - 41+1	40.1	55.i. 35.1.	545 37.:	36.2	35,1	.14.1	50.1	4511
POPERCIES.	247.15	274.5	273,1	272.1 206.2	271.3 17561	270.1	76715 157131	169.1	34, i	266.1	29612 7612	73.2	, 748.2° 64.1
	58,2 29.6	56.1 20.4	55.1 70.7	51.2 20.1	45.4	13.4	3513 1614	37.5	20.2	\$2.2	20,4	27,2	26.72
ACCUMULATION OF CA	61.1 251.1										•		
A JUSE TVF	62 62 33 4		2.3	.50•1					•				
ath Mana VT. (VV 1) EFA	230.5	130,9							,				
a iniyata A itomin	ે ં કા હૈ	54,3 47,2	46,2	243,1	,422.1	•	•						
antiselte Approximate	226.2									_			
anti Substicked ablik	237.3	274.1	150.2	9213	. 4: 1:	90.2	12,1	8,4		-	ئى .	. د	
4. ÷1	27.2	\$2.3	20.2	19,1	10.2	16.3	14.7	12,2	de:	7.1	415	5.0	251,3

•				, "							1			
														ē
			1	MÇS, WO	RO LIST A	y page					DATE	161 <u>7</u> 6 160	3-PAGE	20
421 CRY	250,4 129,2 50,1	742.2 70.4	823,1°	27.5+ i. 60+3:	176.2 56.1	179,1	146,1	166.1	165 -1	154°2 30°2	248,*	146,1	33777	f
Altilisky Assimic Assimilias Assimilias	19.3 29.2 27.4.1 15.4.2 115.5 257.1	150.3	100.1 155.2 2.2 164.1 450.73 91.1	25.4 64.7 78.1 149.5 149.5 200.1	63.1 75.1 1,52.4 1,44.6 59.6 21.1.3	61.2 70.2 161.4 .43.7 .66.7 2.0.3	40.3 42.2 150.6 170.2 8707 20714	をなる。 をなる。 をなる。 をはなる。 をはなる。 では、 では、 では、 では、 では、 では、 では、 では、	253.1 53.3 53.6 129.4 603.3 192.7	31.10 357.02 318.2 267.3 277.2	47,2. 156.3 125.4 744.4	46.4 25562 217,2 213,3 179,2	44°,2 254.2 116.3 253.2 177.1	
ang rasyong Kangguan Kangguan ato Kanggan aton	7,0 F 1701	eç.; Le.i	7662 5568	31.2	:5.3	i.4:	150:							
ት የሚፈር ዘፍባት እን ኛ ሃ ነ ታብድነተኛ ምንጉ መፈ	7.1 25861 1	97.3	150.3 45.2 45.2	50.1 50.1 ~2.4	47.4 7.3	6 • 4	1,9+3	•					ř	
try Turk kutika 199 kutika kutika kutika tutika	26038 290	762 36,4	35,4	34.4	32.1				**				•	
, fêlt Geffer Gelifs Banare Einoces	148.2 154.3 233.1 234.2	540:				,	*	,	~	5		J		
0 (8 4 ° 1)	2501	630.2	16711					NA SE	•	~				
rasig Bayared Pattlesight	52.1 145.4 32.2	21.3	7,2	5.3	t 12, ,	7.3	ુરશ્કે.	<u> </u>	243 .2	,			, ,	
eranneaî Granneaî	် 550 2 နေနိုင်လေ ရှိသို့ရှင်	5.1. 167.1	2,3° 150,9 141,2	79.5 146.1 2:062	7915 14314	55.3 65.4	** \$2.2 \$4.6	400.1	264.2 °	137.14	722.2 80.4	244.2	204.1	
representati Para	12.1 54.2	5 (2 5 (1)	53,1 4,2 35,2	52.2 3.2 207,3	50.1 500.3 150.1	49.1 265.1	48.1	47.0) 238;2	44.2 253.1	35.1 142,1	3%2% 3\$C, 8	745°7 54°1	22.2	
BLYSEC BL	150 12 51.1	\$2.2 672.2 48.2	690.2 342;3 238:1	26561	153, ' 15912	1£216	lsan			٧				
nt říšing Rt 90K BL07	5.44 25.4 35.22	49.2	5.4 10.6 23.20	\$3.1 101.4 52.6	5141 190,3 32,03	59+2 29+4	5616 27,5	41.6	49,28	36.8	36,34	37)24	36,72	
先身养 每	ATTLESS ON ANTER CARRES ON ANTER CONTROL STORE CONTROL STORE CONTROL STORE CONTROL STORE CONTROL CONTR		Tillian	Trillian Trillian	AFTILISAY			ATTELLISMY 19-3 1	ATTILISMY	Articlary 19.9 19	ATTILISEY 19-8 29-2 186-8 29-2 186-8 29-2 186-8 29-2 186-8 29-2 186-8 29-2 186-8 29-2 186-8 29-2 186-8 29-2 29-2 186-8 29-2	ATTELISEY Sept. 180.8 180.1 180.2 64.0 63.0 61.0 60.0 61.0 65.0 63.0	ATTLERY 19-2 15-2 15-2 100-1 15-4 40-1 40-2 40-3 40-1 50-2	ATTILITIES 19.00

										_			, ,		•
					MOS MUS	(D F131-)	SY PAGE					CATE - R	2174-160	7 PAGE	. S.
•	PLOUER PLOUER	544.2 274.2	12,1	se.:	45.1										
3	669 (189 966 (1872) 366 (1872)		156.1 :63.1	150.3	47,5							-			
•	1.75	54,2 27,2													
i	pages pages	43.44		201.1	150.6	198.5	126.45	103.5	3:43:5	2,03,2	102.5		,		
1	Bedg	3303	5 • l				-			, ea a:	à• •	44.0	49.0	44 5	
•	ration.	1601 4402	39,2	14.2	2,3	23862	19347	150,10	\$2.1	10,2	47.8	66.2	47.3	46.2	
7	4977043 M: 32	91.1 59.4		600.5	175.2.	:67,1									
5	ui ava Prester	715.0 146.1	1875 14	720.5	•						*				
7	OTENT FING	40.2	12.1	8. ž	5.2										
1	pr let	37. 2	*	.43. 5		-					•				
ŝ	60PF 2238	5.2		93,E 7,2											
3	ni@.\$ 04934 \$	150.1	33.												
	hdening Blift	195.2	ero.:	46,2											
3	Cores	5861 275.1	255.7	2 67. 2	236.1	222.5	ini.	253.7	22 No2	e 9 ,;	17.2	44.7			
1	્રાયા છે. સ્ટાર્ક્સિટ કુઇલ	14.2	233.1	235,7	150,4	51.0	47.2	1515	16768	205.5	25763	759.3	200.2		
•	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55; <u>2</u> 21; 3	;	*											
Ž.	C * 15	žáč 🚛	2.4												
3	Carag	\$4.5° \$	255.4	253-1	7.1 246.1	112.3									
1	0	165.7 201.2	200.1	43.2	10.2 32,1	4,1	-							•	
•	Culting Culture	7	132.2	207. 2 74.4	70,19	237 • 1 25 • 1	32.2								
i I	úrmikkitéristics Chinded	2. 2 2.2938		ŗ	** '										
;	CHARCING CHECKLIST	25.1	221.2	41.5					,						
•	CHUITC F.	7.3	6.4	41,2	7.	1.3	15,10	7:1	₹.5	250/4	717.7	Ĩ5,22	17,3	20.4	
3	CHENTA 3		444	135.2	21.0012	93.4	4811	255.1	159,1						
3	CLEANED CLEANES	83.1 33.6	62,1	Eļ.3	1031	54325				,		,			
-	CLEIB CLEARANCS	16.1		10.1 255, 1	208.1		150,7	138.2	49,2	47.3	32,1	18,2			·
7	6 : 1-36 * 11 <u>2</u> * 1 : 12	y ; • & 2 • 2		603.3	308.1	150,3 265,1	156.2								
	ક પૈક	. 412	i											-	

•

×,

				PCS NO	AĎ LĮST	OY PÂGE					DATE	ic176 16i	3 PAGE
0.000	35.7	40 ,6	` 33;4"	21.4	\$3. ?	\$2,4	21.1	15,5	5,2	2,1	34,2	37,?	36 , 2
Casta io	2.5	27.2	19.1								•	•	
\$32.5800	1.1	, · · · ·											
2117.15.16.1 21.15.26.173.34	1,5 0 e d 25 0 e d	2.31	17.2				*						
4.496.45.42 9.496.45.42	(2)	32.1	237,1	194.1	157.2	119.2	42+5	38.2	37.2	3244	275.1	243.3	239,1
n y fornativa			2+3 2+0¢2	275.1	:93,3	153.2	183.7	77. 5.1	169.1	162.1 675.3	250,1	153.4 243,2	34563
637237860 63737860	249.Z 113.1	774.5	273.2	21.2+2	200.0	1.1.1	2.3.2	:27,:	203.2	227.3	364.2	725.2	302.2
	200. I : 76. a	199.2	156.2 27.42	185 •2 273 • 1	184.2	183.2	107.2	161.2	189.2	261.3	374.2	172.2	178.2
	3501° 33813	227.2	14062	245.2 225.2	230.4	317.2 223.2	335.2	231.2	233.2 2:5.2	333.3	271,3	230,2	227.2 369.2.
	150%	199.4	.65,3 120,4	14332 11304	\$7.7	4952	167.2	341.7	150.2	195 (2 142 (4		150.4	146.2
	: 50,4 : 33,4 : 37,2	107.4	133.4	132.2	337 • 4 164,4	120.4	187.4	30.4	47.4°	115.4	314,4	85.7	11 .4
	74.3	44.2 7:,:	35.2° 72.2°	8402 7204	83.2 70.2	67,2	68.1 68.1	67,2 67,2	76.2	79.7 47.68	17,2	74.2	75.2 61.2
	63,5 43,5	52.3 42.5	54,10 44,1	55.2 40.5	54.: ?1.:	55 çi 32,4	.52 • 5 27 • 4	51.5 34.5	50.1 23,5	47.5	47,7	46,4	32.4
•	33,4 27.1	25.5	23.4 15.1	27.5	26.4	15;4 12.5	2165 2274	23,4	22.4	7: 14	25,4 7,20	35;4 4,5	18,4 5,5
CONDUCTED	40.	1.6				·							
Canti Constoar * Ma	349.1 49.1					. ~	n.		*				
rowless of ions	7,3	2.2	•										
Carsines	261	51.1	24.2		,					•	•		
CO-ISTANT COAST NYLY	3.1 55.1	1		•						,			
Saveter Charling	79	546. 243.4	7.4	224.7	22,2	7.3	2.3						
CLAY HAFR SOREATUSES	43.6 20.2	15.2	3,6	146.1	335,4	153.5	83.2	243,2	200.00	"£88.4"	225,1 "	152.1	
CINTAINTAG	32.3												
onality and orality and	25.1 1,2	5 ,2		•									
Continerian	45,2												
Controlling	5.2	42.2	26,4	7.3	2.3				•	_			
CONVECTATO	50 to 2002			5.			•	·			•		
Cam Ic		173.2	150,9	118.1	176.4	175,5	174.7						

က် ရာ

1

1)

O

Ó

9

						MOS WORD LIST BY PAGE CATE 83176 1603 PAGE										
:	CCCOJINAT?		2.1	44.1	39. À	5.1										
*	¿nt.wgh		54.0													
1	รับสังรีสิง		:50.1													
į	FOREGET "		3.1	255.1	246,3	227.3	163.1	147.2	243.4	700.1	266.4	145 01	264.2	50,2	56.1	
			31.1	25.5	24,2	25.2	18,4	4762	26,3	10.1	7.1					
•	ピッスミスピラピッ		20,2	20.2	168,1	24901										
3	Chreeline	•	4502		26,2	16.1	168,1	146.1								
3	(4645516)	,	45.3	14.2				•								
2	COUNTERFRE	7	600.5	106.2	197.2	:06.2	105.2		43,2							
3	GBECPZA GBEG			22.2	7.1	***	10312	4444	4364				-			,
3	0114			127.4	121,2	58.1	54.1	41.2	37,4	34.4	35.4	24.4	22.4	32.2	20.2	,
•	4 - [14		1902	28.2	0,000		.,,,		•	• • • • • • • • • • • • • • • • • • • •	• • • •	• • • •	•••		4000	,
	1000alu 181 atab				4,3											
3	Carry Marketing		5.1				. 2 .									
3	POTTAPTWITATION		23,3		7.5	9.4	·									
1	Creavent in the			. 14.1												
,	# # # # # # # # # # # # # # # # # # #		104	***	•											
7	na 162.20		5.1		•											
73	geneg		243.2													
1	Mariothics.		. 50													
3	S.ASITCHALIA		463													
1	11 15 a 5 Y			243.7	27.2	6.7										
- 2	an icyta Rischtsp		656.1 150.5		76.7	75.5										
į,	7, 20,027		401			.,,,,										
ä	a:31 C37 1011		263.1						,							
*	ev (V¢			225.3	192.3	17404	.50	157.11		34444	:43,7	50,14	47,2	-46,7	142.5	
			147.59		136:5	157.2	123.7	12 t . 14.	15545	11572	45,2	.69 .3	44.7			
:	Unc 3b		70.4													
	gr. S4(T		14 (13	374.3	150.2								•			
Ť	nucling		1: 3.2	* 1 7 7 4	*441"											
Ì	BUCTS		11.5.2													
3	DUTY		4.1	2.2	48,1	51.1	50.1	47.1	44.1	43.04	20.2	75 d o \$5	74,2	53.:	52.3	
		•	45.	4	51.	32.1	10.2	g. 2	762	13,1	34.1	27,1	34.1	35.1	34.1	•
_	m.13		314	29,2	27.1	17.4	16.1	15.	14,0	50%	43.2					
2 3.		٠.,	265.1													
3	CHERGITE		26611													
- 5	Bursõlled		270.1						, ,							
3	FORESTA	۲ -	7.9		5.40	2.1	1:2	20.2	2364	76.4	15,2	14,4	15619	12.2	41.2	
_	77		10.3	9.2	312	46.2	69.	67.	45-1	64.	42	6:01	40.	58.7	57.2	
	4 -		55.4	\$2.2	48.2	72.1	71.12	70 0%	2	109.2	97,2	107.2	13695	175,2	104.2	
	• ′		9412	9013	85	88,1	76.	65.		77.2	746.	40.4	.75.2	33.	31.02	
			27.1	24.5	24,2	2362	21,12	45.7	754.2	263.1	265.3	257) 1	255.1	250.1	225.1	
			245, a	253,1	230.3	235.1	234.3	7321. 7371.	73:41	23741	22\$ (1 2,3,1	27761	227.1	326.7	28301 20461	
			263.1 232.1	210.	208.1	2,1,1	207.1	212.02	60,1	SPOL	185	144.3	787.1	235,2	137.2	
			257,	25611	. 57.1	47.	45.	44	14211	4.0	23.65	77.	270.	.76	.76	
	•		~~ > 4 *	~ 7 14				• • • •	- ;- ;*	,,	*****	• •	~	~ -••	****	

										٠.,					· • •
		~ t			425 80	80 L1 51-8	Y P/GC			•		.CAT P	19276 261	DS PAGE	. 24
															:
		174.1 134.2	17761	171.1	170.1	155.1	166.1	165.1	6	162.1	14573	1:5.1	3,36,8	135.7	
		103.	1236,	13515	26 44 11	153*3	:23,4	127,0	11 617	11.732	217.7	214.2	21.3,7	3117	
3.	EFF MEĞUSLY	160	t.												
•	7" 1.15	52.	76.7	254.1	43.1										5
•	tat his lat	:67.	2 17171												
3	CAMON LIMA	.4 % 01													
١	Environ.	<u> </u>		*		- 4	4.4.								
:	FY REALITY TON	50.			243,1	• • •	261 (2		•						
;	en ingueu Galagueu	.6376. 475.		237.1	450) 5	33.4			_						
į	EX, CLTA	431													
i	PVA 411.10	- ù • .		•											
*	TX WITS	39.	1 15.1												
•	340355	2340	6 . 5	963,	****		,		440	_					
?	Extra inc	470	1					•		_					
;	EXPIRE	12.													
	**************************************		\$. \$ 65 .			*1.819 4	******	*** **		s 4 -			,		
Ť	78 MST	2,50	150,1												
3	5,4500,43	17.44	404.3	17.3											
,	ekhasune	1.5.	1 1414	16.1				•							
2	481315111	40	: 1.2	16102	357,3	1.50.4	23.:								
:	erte in Keinenisala	33. .676.		14671	753.5	-		1							
ŧ	rvi projestev	450	4,7												
١,	141 E42	0.		£00.2	201.1	92.2									
3	A7165 411186	5. 6.	<i>†</i>		w	1,0 00									
?	CALMOTA	1536	4 .332.2	55.1											
1	ry 15	့ ၄၈)		15.1	3.1	.6.3	:6.;	54.2	48.						
:	r. A.Y Tolya		17:13	25.2	243+1 22 9+1										
4	FLANT	300		2316	\$2.467							*			
3	riv.L		1 153.3	55.4											
\$	Pastiett	50		14.05	96.2	150.3									•
3	er int	و و و ه	4 21 4	3362											
:	1 17772	49	2 70	43 A. P		484 4	200		* # 4 4		*** 6		40.0		
4	eth that	3	75	230;5 97,4	4:70.	231.2 72.1	205.2°	274.2	35.6	1131.2	.16.	:16.1	.सं. स	199.12	
,	FLEXIBLE "		3 44ê î.E	141.2	96 • 3	161-	3116	56,4	47,2						
÷	flow.		1 156.1	-53,1	15,4										
8	FPAMET	2.5	16,5	1.1											
ŀ	TPHESTED.	LE ala.	1920"13	200:3	255.1	207.:	:45.4	321,4	2.5.2	17.2	2.2	164,7	197,5	102.Ż	
		\$67.5	11.5.4	66.1.	56.2					,			-		
3	FORM MORD	60				*									
å	FUXHDLE FERSTÜRF	15, 53,													
,	F- NOYUDES	5;	52.3												
:	I' SHILLTLY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	i		*** ~~				** ***		* ~ *	*	* * ~ ~	- ·	••
ŧ	FLESTUTYTÄR	Te.													
٠,	FILL	, 5 ,		23.2	4163	(63+20	57,2	112,4	119,15	100, 23	264,1	156.56	124.4	112.22	
				• '							•	•		•	

C

C

Lo

O

•

			***			,				·		,			
	,	•			HOS NO	RD-L1ŠT :	9Y -PĄGĖ						○ 01,76 3,90;	PAGE	29
	•	73.7 75.6 95.4	72.11 74.4 92.2	270. Ž	265.5	22.2	43.14° 77.4	55,2 106v2)	52.1	104,22	in 2.30 107,7	101,25	100.41	76.5 97.12	
	icyaenal Katuoniug	31.			~										
3 FUN	idayantals	243+7 25+2	N			-4			~					•	
3 6.1	LCR LONG	2,704	•				•								
2 641 3 641		23500 1010	1.600 vit	150.2		-									
	ich/L	3. 2	4.5	7+3	6.7	5,4	24.1	1.302	44.2	13.5	12.1	31.2 25,1	221.1	7.2 276.1	
		(33)	424,2	240.1 23543	227/2	24: . :	36.2	4702	75.	.237.1. .72.2	97,1 73,63:	10.:	46.3	45.	
		51 i,	Ston	មិនិត្	4:03	76+:	7651.	244.1 87.1	:63;	12550L 1402	717,1 57,5	74977 100.7	741.4 65.2	252.1	
		15904	3777\ .560?	263.1 19771	260 et	2347		29262	57.2 183.4	75 .:	142.1	274.1	172.1	1746	
		22	78	21501	2141:		271.1	273.1	224.1	224.1 225.i	277.2	:116.1 :207.14	22563 22563	70467	
		272.4		Na.			(20.2	**22.7	10505	* ^ * * *	207.7		5.5	14.2	
		113.3	313.5	163.2	137.2	1:6.	46601 17502	34.3	150,1	111.2	257.1	11102	>50.5	348.1	
	MICION	7.		•		****	*****	,	, , , , ,						
3 (cr4 3 602	iare Iare	150.1 .5.6	21 5 4	803.1 803.1	185.1	4:42	243.7	176.	26492	1/02-1	165.8	297.2	129.2		
3 GRI	111	2, 3	5.2	43.4	42.4	4.,5	10.7	42.2	35.5	1\01\02 28\02 157\3	26.6	150/5	*3. 2		
3 (·[,*)	"	91.1	11.114	1977	69162	16174	186.1	1431;	128.	. 31,18	4044	3.74.5	1.774	.7676	
5 (2)		100	150/1	100 4	.01 .1	4.3		-							
	siato Safe	36161	(129.2	4: •1	203									
	APRIL .	249.1	: 1.1	13.2	5.: 215.1	165.: 290.1	137.2 297.1	55.2	42.4	37.3	82 +4-	. a.	*4.8	20363	
3 610	497	47.0	?			,			•						
	loange Lyes	34.	7.1	243,1	442.2 123.2	30,3	29.3 230.2	72 951							
3 11 1	√95- € 81	i i	<u>د. با</u>		2		2,000	-							
	van Privade	172.4	46.9	150.15	143.1	.130,2	215.1	273.62	:69.1	162.2	247.3	234:2	230.1	220.7	
- ,		1.25	"5£54	49.2	14.1	132.2	1:0.5	57.2	54.2						
	Mriir Parp	₹.1 15.4	i.,												
3 H.J	30.00	5.3	2	an 4	•• •	40.9									
	ener Figure	* {		38,2	33.8	40+3									
2 hre	f B- SP EC Q	here:													
3 ill:	រស់ទូព នេះ	450	: 50,i 2 137,2	150.2	13344	162.1	359.2	155,1	4,003	144.1	102.3	263.1	56.3	117:2	
-		225,4	58.1	- *	÷ · · ·	7	4.			•					
_3 H4	istang .	630e.		4.2	47.1	34.1	54	43.2	220,0	1.50 .5	÷1.12	66.2	201.1		
3 1111															

Ó,

					HOS WOR	D.LIST (iv Page					6 3763	276 .60	3 PAGE	,
	HCC<	UA.1 741			252.1	12:,1	. 501	600.0	239.3	:43.2	115.4	(22.2.2°			
	u **53 1505 (118	287.2 281 13.4 3	7.2 45		C4.6	82.4	52.7	63.1	78.	75.4	70.0	710.23	73.2	1,60.1	
		15361 73. 159612141	100		26.52	155.2	124.2	142,2	60C.Š	244.2	192.2	175.0	171.1	159.3	
,	11 tv	157.1	754 F+7	• 4	. 3. 1.	13014	00,710	÷ (÷¥=	1.0000	44 44 6	*	, , , , ,		••••	
	mertik .	725.0													
	terat interes topatable in ter	45.1 17.2 ()	4 34	. 2	4362	*									
	Incht Inlea	\$2.62 a	è•! 2	1	34.2	35.2	14.7	37.2	<u> </u>						
	I CALIEA			, l	100.1	56.1	55 i	27.2	24.2						
	1918 **********	2364 P		3	Rouss			•				1			
	Titurthiied Titurthiied			,••			=								
	114-15-1 1835	13.3													
	illuste it ien	1564 55.1 13	i.i	.2											
	19999754 1999775	Stal in	sac Ai												
	Tyvra: (1/10	53.3				•				·		- "	• •		
	1 151 John	24.3										5			
	1).40***C 12(C)9/217 (2145	3?• A													
	Locax.	150.1 \$	412 44	.1	40.1	37.02	5.5								
	ineras:	150.1			*** 5	267,2									
	impleate Ingleate	43., 3 35.1 26			771.2	20112									
	tane of	43.4	* 277	. 3											
	inclusting	32.62.45	c •1	ke Z											
	ing) carten	267.2 467.3													
	1 151 454 5		6.2 23	3 · Z	273.1	260+2	224.1	21304							
	3.466 5 , 5.52	276.00						49.3	43.5	:0.2	11.12	27.2	20.7	16.9	
	in the state		101 701 24	4	54 • 1 21 3 • 1	24.2 202.1	7.7 248.1	43,2	7.00		,		• • • •	•••	
	PRINCTION	1000			****		· • • · · · · · · · · ·							•	
	1417175	4d+2 5	£+3												
	1 8004 500		8.7 6.2												
	Marea Transfer	51.1	**							*					
	f-ing-A	`.{• ` 5	613 5	304	53 • 1	51/2						-			
	Trip IT	125.2 14		. 1	12:2	:5014	102.4	12.2	5.2	7.7					
	ingert	6,004 % 51.1	ge: 3		15;3		44-17	40,74	346				• •	•	
	34151 0 2	129.2 5		E; Ž	12.2	11.0%	10.1	4.1	4.1	161.	150 .!			· .	
	THEFET	5.6			10.3	55.3	51,19	36, 1	32,4	42.2	127,2	726,7	125,4	76.4 124.4	
				0,3 2,3	196,1	187,2	178 • 3 647 • 2	177.3 210:5	: 75 · 6 ? C 6 • 3	324 1	219.5	229.2	-51.1	250.1	
				7.1	235.3	24:45	742.7	241,2	240,1				•	*	
	142536150	44.2 7	20 6	4, 3	50, }	20,1	140.2	·* •4.2 `	7631	1.48	246.3	904.4	945.1	175.1	
	ineprction	36,2 3 76, 3		4,4 7;2	35,2 454.1	25%7 25%5	26.5 249.1	7,2 246;2	2.1 245,1	228.1 243.6	524 * 1 212 * 1	256.2 258.2	240.1 263.1	256.1	

٦.

	•														ζ,
		V		Hột YO	D.LIST Á	M bye:					DATE	(Č176-160) PAGF	-27	6
	Paracottant	255.1 267.1: 262.1	253.2								*	•			1
3	ining: (or Initall in a	33.6 246.1 190,2~146.1 457.1	150.1	: 40+2	77.6	36.4	3562	34,6							0
3	a ar ar work section The armount section	90% 4 128 48 50 8				*							•	,	i A
•	-top getterings Top in top Top educated it.	51.1 51.1 16.1	272.4						•					Ē	
	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	6.65 42.4 42.1 45.1 44.7													10
4	144.4.4.1 112.1.1912 144.1.471	3.1													o L
3	inverato Inverat Inperakt	124.2 14.2			,								•		41
R	130 171 1 144 145 X 1751	54.1 57.2 36.2 14.16 55.00	35.2 46.2	14.2 5).}	:33.2 :34.3	5,1	276,1	\$962 \$43.3	211.1	£75.1	37.4	34.4	33.6		43
•	****.15	2,2 15,6 22,1 7,1. 24,4 32,4	18.5 27.2 32.2	24.2	21.3	27.2	17.1	254,4	36.6	37.4	76.4	28.2	33.2		0
77	Jacking Jacki J.T	150.7 \$1.1 \$2.3 6.7.1 197.1	25006	,						-		•			. 0
****	K 11K5Å JA115	fini fil								•	*				, C.
3	Lanina Lanina Laning	214.1 47.3 44.; 25.0	5313	52.2	3715	49.5	274,9	75Ç.8					•		Ò
3	151 271 1 151 51:19 173 3116	5. 150.2 1.1 2.2 13.4	31, 2 3, 15	166,4	•••		4.5.5	-a -	÷ .	dr.c	16.5	94.9	•		1:0
4	Constant Constant Constant	201-1 201-1 201-1 201-1 470-1 201-1	26.2 254.2 34.3 56.1	31.2	256,1 42,1 5,15	42.2	40.2 20.1	28.2 27.1	2814 491;	3:13	14.5	36.2 50.2	5) , į.		. Ø
	- Tävits - Tävits	55.1 100.2 1.1 1.3 21.1 2.2	56.1 251.1 92.1	5.6 21.2 91.1	7.13 14.2 90.7	424.1 7.2 31.1	6.1 93.4	5 e; 25 f e 2:	231.2	142.1	16.2	169.1	163.2		Ų.
•	1-2Abits	162.1 350.10 151.2 242.3 62.3 51.1	46,1	47.1			* .		•						Ö
3	Lights Liek	271.7 272.4 22.5 86.1 48.4	138,2	169.1	16461	150.2	€uô∙S.	233.1	15462						; O
4.	Lists	= 1916 42,2 1.1			n •••		.	_	مد خیشت شام شا	• •	* *				· ·
	1677 Ulast	1.2 42.2	28.2	1,5,2	2,1	-		-							
										**		•			U

Q

MOS MUPO LIST BY PAGE CATE 40174: 1403 PAGE 400-2 155-5 I CK 95.2 37.1 14.2 67.1 37.0° 200.1 ţ 10 14 5172 195.1 \$3. 53.0 E4.1 53.1 E4.1 53.1 25.00 100.4 70.1 100.4 70.1 100.4 70.1 214.12 212.1 19001 34,2 35,2 4.2 47.2 H-CHIPTY: WE 75.1 150.14 100.5 155. 25.1 97.0 254.3 27.5 20.2 30.2 69:1 5.6; 5.75£ 4,47; 141.1 140.4 145.1 167.2 95.3 357.3 151.4 115,3 115.2 147.3 123.2 139.2 265.2 1.67,2 1701 1503 24101 201 501 30001 4 146 149 8 147 1823 4 187 1824 7 187 288 180 274.1 IAPel 121.1 12.: 17,2 246,1 7.4 4447 4 907 2., 2.3 PIJIKITY A LLET 175.1 MINISERFAT 38, 2 MINISTER 35.5 2.1 2.1 4: 10 4.5 2011 2913 3411 5.:3 3912 27.2 272.2 36. 435312 CFENREN. 55.4 Weskiye. 7.2 5.1 4+543 51.2 47.3 Markanara ATELOTER BATCH MATTER #304 5404 #304 7404 #407 7004 #407 7004 #407 7004 #407 1700 35.6 41,2 est 2022 37.4 263.1 4915 21.C.: 42.7 IELEUS, S พักรุ่งก็จาร เปรียกรู้ผู้ส 40 7:1 250.1 53.3 19:1 56.3 14.3 15% 2012 27.1 37.1 5.4 1752-167 : · · · · 4,51.365 2,3 *11.14.74 * 242,2 44.1 36.1 : 1318125 144 144 144 7.. 58.2 150,1 :5,3 13,3 43.317104 11405 230 600... 200.1 Ž01.1 700,1 2463 22.2 246. i 242. 5 21 6.2 ; 11021 206.1 150.5 27.2 31,2 25,1 4,2 MARIE MARIE TE MARIE TIÊN MARIE TE 7 127, 2 .50% 5.6 3,1 1.1 742 .7 35.5.

Ó

					40\$ WX	PO LIST	ay Page					ÉATE "	101.7° 31.60	DŞ. PAGF	39
•	MODSTANE E HOTE	61.1 25962	3262	13.2	277										
3	energering.	246.1			• • • • • • • • • • • • • • • • • • • •										
7	MSY111FA.	4204	4: • 2				`					•			
3	4707/101709	2.4													
3	ngaraes ngares	3501 2012	4.1												
:	6 17711	152.2							_						
1	A Wight Ind	7.1						*							
•	KINTOATION	£7536		120.2	154,2	35,2	34.2	23.2	27.2	27.5	27.3	21.X	24,2	98.9	
3	neces (year	156.4 24.2	23.2	27.2	20.2	18.4	36.2	49.2	46,2	3,8,2	37.2	6.15	51.3	25.2	
		2,1	17,2	16,5	13'-1	18.4	4.1	2.1	î î	55.1	362.2	243.2	294.1	215,1	
_		2340;	22304	431.1	22,5,4	212.1	20541	37.1	: Bail	:63.:	362.1	265.2	145.27	15503	
•	"AV# NICKT	200 x	167.1	224.2 2.6											
į	111 697	21.5	14:10	6 C 7 1 u											
1	nitrasty .	239.1													
3	Allege"	27462													
7	%**\=\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	€\•\ 2ላ ₽• ት													
,	ACHORPASSED BEST	2.5													
2	117475579772	217.3													
ż	NUMBER SERVE	25,01	49 4	44.1											
*	1	. 60 s 1 sul 1	27.4	43.1											
÷	1. 18 14 1 14	12.2													
•	N. ICHTS	65.2													
3	471/L7	15.6	1416												
î	1915 1915 1915		135.6	138.2	264.2	239.4	1 82 .2	250621	10.1	2.1	95.2	47. 7	92.02	¥3.2	
•	****	59.0	600.2	,	4		•	••••••	V 1. V-		.,	***	,	,,,,	
*	47LJ7	199.5	699.2	150.2	,										
3	presert a len	2.2 2.3	4.4	267.5											
3	CHIESAS CHURAS	711	2,2	1.1	43.Ż									•	
Ę	C#1,55A1W2	34,4	245 12												
3	RANGE THE	2.1	• •	*											
3	Cherrore Combretener	7.3	121,15	.56.1											
į	OF CRATE		274.2	221.1	4,2,1	163,1									
7	ryeayyon,	3: • 2	23.12	20.2	: +4, :	165.1									
2	EREKATING		264 13	248.1	32.2	922.1	221 .	***	94.019	942.2	999.5	160.1	•		
?	ONGLATIONSE PRESENTENSE	27% c	\$3.43	27462	513.5	?72.3 187.1	27 <u>1 .;</u> 447.2	274,2	2696 <u>1</u> 25561	263 • Z 267 • Z	244.2 241.1	150,1	255,3	248.3	
-	TEX THERE'S THE	246.1	272.2	221,2	216.1	270,3	47716	61444	-3344	***	** 14	* + * *			
3	Cuustiiuke	50.1	21.2												
2	Ches 1714	273.1	•	.		21.00	100	•							
•	675 in Ch Fristie	231.1	4.2	50.2 47.2	23,5 693,2	2: , 5	257.1								
- -?	5, 157	7,5		411,	3.216	SIFA									

•

				NC2 NO	80:L157:	OÙ PLGS					DATE	90174126	Ņ3 PAGE	30
7	Childry	2.4			•									
∓ : •	CAGAGIACO CAGAGIACO CAGAGIACO	563 4362 426 4963	3 14.1	45.4										
3	64 64 64 64 64 64 64 64 64 64	1.57. 1 27. 1 .50.	ž 112 ,2 °	210.2	109.2									
2	LUTLTT. PULLTKI	2006 \$ 108.	2 766,1	.0.1	4,	\$ 16								
Ÿ	CSHEFTER	243.3 22. 243.10 150.	2 23.3	13.4	26.7 26.7	79.2 50.1	42,2	30.2 76	72.1	45.1	24,2	24612	150.5	
*	neretors rivates	ညွှန်နှို့ အနှံ့	1 150,1	129.2	11.1	7.4	.17945.	277+4	264 (1	·				
3	9 ° C CAB 5 = 2 4 1 1 2 c 6 4	.56. 76 262 276 263	2											اء
1	- Paragrami - Paragete	16.00 23.003 23.03 23.03 23.03	1 10:2	35,1				•						-
7	CARRA		3 1/1	23.3	31.7	19.3	3.5	57.1	50,2	41.2	4564	27.2	3612	
?	PY-MALLY PHETIC MATTHE	35.3 34) 157.3 35.1	2 137,2	55,1	120+2	• -,						•		
3	TARTICLE TARTICLE	450,9 1897 78) 28	4 125.2	64.1 25,2	45.4	64.7· 13.1	63.3	42.5	61.10	47.5	.5562			
*	2 series	20 5 194i	1 152.1 3 247.5	150:3	264.5	89.2	44.7	87.2 765	86.1 156.1	79.0	77.1	248.2	146.1	
		10.3 3567 674.1 273	3 255.1	67.1	75.; 256.;	213.	67.4	73.2	23.1	74.1	173.0	56.3	21562	
		160.1 166. 174.1 177. 140.6 177.	256.2	165.1	353.3	226.1	235.1 297.1 377.4	201.1	150.2 15.4 87.1	175,7	??!.! ??.!	174.1. 26.2 74.1	175.1 25.1 265.4	
		255.5 267.	.3 305.1	79.1	25.7	27 • 4 7 • 5 47 • 3	43.5	47.	636.	294.4		32344	29.2	
		236.4 199.	5	149.2	147.1	264.1	174.2	183,2	102.5	72.7		358.2	107.2	
		1400 . 7500 4462 . 2370	13 .4y.2	243.4 250.1.	269.2	32 è	20.1		52.1°			274.2	23211	
•	PERFULN/AGE	.45.1 .54. .44.2 102. 2.2 252.	2 309.2	4.4. 5.3 2.3	97,9 97,9 25961	135.4	487.4	1.6.2	. 25.2	131.5	177.7	131,52	135,2	
-	SERVELLIEU SERVELLIEU	202 270 202 20 4202 580	i Zju.i	243,1 52.2	255.1	20¢ .1	172.2	269.1	395.2	165.1	15¢11 14,2	140.2	246.1	
,	કરાયદનીનેટ	2570) 3680	1 .5.1	24; . 55;	28);	49.2 54.2	53. 5	52.3	51.1	12.1	42,1	41-1	50.1	
•		48.1 47. 55.1 37.	1 36.1	29.1	27.1 34.1	1761	2.2	. 2 , i	23 7.1	15.1	* 4	13.1	43,.	
3	PERPENSIONER	341 56		× ,		••		- **	•					
1	Pilot Pilot Pilot	30,2 3,4 23,7 14,5 15,		144.3	·48.4	125 . 1	95.2	żę.ż'	243,2	991 1	148 1			
2	ritu.	12,5 15,	1010	166.1	165.1	145.1	7212	6702	24315	253.41	168,1			

* x

3 00

		:	•,	•	•				•	•		,	٠,		
			•		HOS HO	RD LIST	ny-page					CATE	8C176-16	CS. PAGE	31
X - 4 -	73 ¥CH 6 (407 14 (403 244 71 4843 46	31.1 620. 40.7		207i 1	205.)	203.1	£71.1	157,2	150,15	96 i Ę					
	pratica Pratica Presiden	15073 60733	. 87.1	66.2	2.2										
madedination is to	n, dividulus se stricur orustethis	5.162 2.216 6.56.1 6.43	50.; 50.; 5213	156.3	15.2	130 o 1 90 o 2	14361	3 1	á.ť	27162	24752			-	
	21		14.12										*		
CONTRACTOR SPACE	हा हुन हैं। हा हुन हैं	4.		32.03 27.3 261.1	15.2	75,4 256, 1	35.4 653.66	15.4 15314	23.3	33.5 47.5	22.42 47.13	30) 4 40,2	24.5	28.5 33.2	
	60622/136 644721 A27 34 626 NG	275.1 13.0 47.1 166.3	\$45.5 545.5 15.4	150.1	10.1 !20.!	257.2 217.7	; 4° 6 5 è è • 75	740 el 77,11.	239.2	237,2	333,3 95,7	330.1° 69.3	215.3 53.7	221.2 50.6	
	rhrschst-sensitivt Jan Satus Aufart	4514 24417 717 213 3711	4.2	2.6	ŁiŚ	i i i							4		
	73/448 ***********************************		150.3 51.2 2.7	80.1 243:1	633.L 41.2	222. ?	1864;	153.1	76312			·			
** ** ** (**	H'ATRI HERKTHTIT HERKTHTIT HERKTHTEN	5.4 2.0.3 4.0.3 2.0	7,2	10,4	146.1	159.1	148 - 1	56,4	172.1	168.1			×	•	
4	scental (Sata) 4-5 /A	70 . 2 2 . 5 2 6 . 7 6 3 £ 8 5 . 1	1.1 25.4 274.1 250.1	11.2 24.1 273.2 245.1	10.4 22.2 77 243.1	21.5 27.6 27.6 242.4	6.3 20.7 270. 238.3	7.3 19.3 165.1 227.1	6.3 30.7 (f.1 233.1	5.3 26.4 257.1 23062	4.1· 13.1 154.1· 127.1	25.1 24.2 264;1 376;2	28,2	27.2 12.2 255.1 225.1	
		214.1 197.1 157.1	227.1 175.1 157.1 127.2	221.1 178.1 250.47	213.1 175.1 142.1	2; 3. 174,1 146,1 11 F.2	:00. 171.1 153.7 113.2	203,1 163,1 163,1 102,3	107 166 177.2 106.2	2064; 27541 13542 13442	209.* 363.3 133.7 132,1	20032 25242 25242 25642	198:1 190:2 190:2 99:2	136.; 159.1 221.3 97.2	
	40-1EV0 40-00CV	91.4 72.4 73.1 38.4 714		87.1 60.1 51.3 35.3 25.2	8613 67.2 5711 35.3 24.2	66.3 66.3 34.3	63 4. 64 6. 47 63 33 93		61 1. 61 1. 44 1. 73 12	79.2 60.2 43.3 79.2	73.2 53:1 42.3	76,1 56,4 4262	75.1 55.1 40.3	73,1 54,1 39,1	
	7-17-27-3	:: .	•												

	•													
					MŮŞ WÁ	RĎ/LIST	NY PAGE					CATE	80176; 16	O3 PAGE
a 43/1)	177 1071	* 32,	. 2	•				•						
LAMA														
11/61		54.	1 12215	121.2	58.1									
42110		150	1	,,		_	_			•				
	PRIATE	607	4 1741	273.1	272.1	271.1	270.1	269,1	268.1	243 (2	221,1	206,2	175,2	:150.5
	, ,,	121,2	95,2	· 64; 1.	40.4	38.2	27.8	36.4	25.8	24.8	37 · E	37,4	33.72	29,2
	,	25,7	2412	23.3	29.3	16.2	7,2	5.3	361	21.		• •	~	
4500	1653	62.	1 90.		***			• • • •		•	- •			
	7 ARC +		41 64	202.4	184.1	185.5	:40:	17961	16201	:63 .:	16771	259.2	1990	250.5
		1436.		417.2	1,212	111,2	106.2	106.2	100.2	55.1	52.2	46.2	46.2	43.2
		54.1	14.2	12.2	1.1					,				
AVIIL	.7.31,51	1		6,1	3,2	2,2	246.	\$6.2	55.2	48.4	\$6,2	*3',		
9514		190	1 5572	2,1			,							
and the		45.	;										,	
Mr & 17	1 1	17.	ı :										. 2	
5211			3 25.2	21.2	204	630, 9	263.1	215 (1	78.00	79.	123 * 5 6	22974	7314	43.2
		67+1	26.43	47.4	3244									
3,500		>36	, ?						,					
57.573		47	1 507			*			•					
Chillia	ł	4.30				-								
6.65		း ဇ္ဇန္ ,												
(14)		330												
C11-17	21		5 31.2	20.0		11 4						,		
Çira;	(ij R		3 35.17	29.2	15.2	12.4	10.7	7.3	4,4					
					108.2									
C.VI			2 13012	112,4		.09 + Î	49.5							
CTILS			4 62414	17:24	103.2	1044-	43.5	43.1"	32.1	22,2	1071	20012	250,6	112.2
CSIC		360	243,2	10914	10315	101 * 5.	25,4	7314	74 T.	4696:	****	****	22000	11415
CHICK	,	26?• : 693.	27: 7	272.5	271.6	274.3	15: ,:2	14074	121.2	261.2	200.1	147.2	145.2	270.0
(.,(,.,	٠.	265.5	269.7	267.3	266.2	255.2	24413	238 -1	222,1	.: 6,:	2)8,3	104.	703.3	123.1
		112.6	105,2	97.2	91.72	59	50.1	54.1	52,2	43.5	22/03	72.2	111	20.2
		21.1	1512	44.1	13.5	10.6	7.1	ું જેલ		49.4	44,1			****
CHECK	18a * **		2 15011	• • • •	.,,.		• • • •	, ,,,,			3 ***			
CITIP		171	1 150.2	145.1	9.8									
CHEAN	147 E	150		T	•••									*
CHECK		(23)				•	17	***	•					
L. 27.1		32.												
rraci.		234.					_			1				
CL. ==1		13,	14 7.1	243.2	~ 38.4	84.1	Ė0.2	61.2	* 58.1	733 (1	.50.5	• ^	/	
CE132		250	2		• -		~ ~ ~ ~			, -				
	MILLITAN	131												
	CT ING-	21,												
Biston J		16.			•									
Tarra)		Ş.		7.1										
	57517	14.		41.12										
CURE		65.	5											
Cross		27.	1											
2. 41.1		3.	2 20.1	7.1	•									
AYEL		j73,		243.2										•
	700		1 38.2											
2 117	7.5	- 141												

			HOŚ KQ	RO/LIST	SY PAGÉ					CATE 6	15776, 160	3-PAGE
glove field.	1.1											
ร้างรายเลยไ	25+ 2											
or the facilities	16.5											
0.3V.4C 32	113											•
37 Y 44 C 3 C 814 N	670.3											•
11414111119	603.2											
341 745 815	5514	•	-	•		**						
11"ECTLY	1.2					_						
SISKS	40.1					•						
613937637	1661				•			-				•
) វ និព្ ជាជី នី	45.2 17.2	1	_									
riĝa 15 inion	25.2 42.2			• *		•						
07 144KG25	\$2.7 5.3	412		•								
e san pulta	255.1											
C- 114173	68.					40.0	41.2	94 Š		*	,	
ys acrevilling	.5 46 . 4		75095	06.2	83,2	79.3		.24 , 2				
[1] [264,2 243,3	1:0:1	67,1	4644 2404	16.2	3,1	6,2. 55,2	45,0	22.,5	Set	1.1	
1971 13	274.4 277.1	252.4	245,1	. 54444	17 () 4	3 4 1 14	971m	7714	46.75	•*▼↓	v 1.	
f 4961385 S6114971	42.2 ++.2											
3 14.34 L.S.	412											
	รริงมี				•		•					
entarika Entaria	34.2 4.1											
የላኒኒሳነያ፣ የላኒኒሳነያ፣	1,2 17,1	13,1										
rivida:	2541 1 20112	235.2	28.5									
11772X	150.2		4473									
1.50%	355.2 106.3	142.2	103.2									
	£3.1 46.2							•				
LILLO VOT	19.2											
17227	246.1	**						_				
નાહેર્ધ જ	213.1 159.6	250.7	161.1	160.3	50.7	7.0.2	97.2	: ^2 ,3	J. 8		L	2.2
. felfal	47.1 44.2	4361	52 +1	51.0	20 d.	49.2	37,1	73.1	20.2:	24.2	93.1	42.2
	34.1 748.3	59.3	55.1	10.1.	7.;	25.1	3,3 64	.41	13.2			-
: 5	1,1-37.1		19,1	•		-						
C.	72.5 24.5											•
18005	15 52	32.3	29,2	140,3	4							
isio	157.2 156.3		93.1	68.4	51 '2	1015	7.1	.5.1	2.3	4,4	3,1	59.3
	5111 48.3	47.7	•									
-UM 32 CS	1.1											
HUNDRECS	2.1											
MERKTINT	604											
LANCE.	(1)			•			•					
"P.POVINENT	**** *****	•						•				
ne ovine	2.5 1 244 2											
ir Cuchent	146.3	172.1										
ULLECTER .	801	115.5							* *	r		
	93, 2 150,1 6, 1 5,3			***								
in architect		2.5	1.2	201,3					, de la companya de l	•		
masecháireá masecháireá												
ing ar consist of ing account of ing	×7.4	'							18			
STRECT TO PTRECTOTION W NR	27.4 762.4	,							A.			
intercentick	×7.4	") de			

•

## 1. **IB. 1101 150+2 461-2 461			;	•	4	•					•		ı			,
6 1 17107		•				אמא צֿמא	o Lişt (Y PAGE,					CA*E	82176-261	03 PAGE	34
1/85	6	CAMP.	\$2095	48+2						•						
### #### #### ########################			39.2	7014	3,0.2	:09.6	100.2	106.6	104,8	97,6		42,1 72,1	237,2			
4 90% 10 10 10 10 10 10 10	4 6	स*∗TH	251+1 36+4	2,2				*								
## PATRICIAL 2-1 1-1	4	975/10179 676/10179	5? . 5, 2	22812												
STATURE A A A A A A A A A	4 5	PYTCHTURE ABILLY	26 k	1.1	2.4					4						
State	5 4.	arstille.	49.2 7.5		,								<u> </u>	. .	à.,	
\$ ANGURE	5	31,50	15.4 150:1	137.2		53.3	72.4	31 • 5	50,2	-44+1	34 01.	,5£ + 3	403	***	241	
\$ 100-10 100 10 10 10 10 10 10 10 10 10 10 10	5 5 5	ลาราหัสลั	561	1,1	* 561 <u>2</u> *	50,1	4911	14.5	* -							
\$ GABLIER	5. 5. K	Paragraphic Control of the Control o	يةوقي		27.2								*	·		,
Comparison Since		Anadiistx	5641 103 7430.3 440.1	20,1 27,4 26,7,1 48,2	25.3	2.13	1502	140.1	.40.3	14.2	5 ol 55 ol			149.1 51.2		
\$ \(\text{Price} \) \(\text{Sin} \) \(-	"7L."3	2012 412	53 o l 40 o l	50.1 31,2	27.1	25.4	13.1	10:1	263	5.2	600 .3 336 .3	707,1 266,5	350.5 351.1		
Propertient	****	91897 91898488 1919459	52, 2 4, 3 30, 2 250, 2	12.2				·			·			4	*	
9 ARTIFICIAL 2.1 5 ARTIFICIAL 22.3 8.2 48.3 47.2 46.3 45.2 5 ARTIFICIAL 22.3 8.2 48.3 47.2 46.3 45.2 5 ARTIFICAL 20.3 10.4 5 ARTIFICAL 20.3 10.4 6 ARTIFICAL 20.4 6 ARTIFICA	ě	Yestarraila	63061		161.1	150.21	127.5	404,2	103.7	91.:	67.1	45,1	44,2	16.2	13,2	
\$ \$15374800 \$0742 5 ANDROTE 1241 5 ANDROTE 1241 6 ANDROTE 1	9	ABRIVAL PRIVER	i, 1										*		,	
F ANCIDALYTHING 24' 56-0 56-0 54-0 57-0 57-0 57-0 57-0 57-0 57-0 57-0 57	6 5 5	ASTRICT ASTRICT	107.2			vapnaphista, to ass	and at the same				X* 4 .	•-	gar magan in	· »- ·		
	Ė															

O

		į	,									*	•	
	•				MDŠ: WOR	o List A	Y PAGE					-CATE 9	0176 1260	3. PAGE
4	HAMINTION	150.Ž												
	f. btf#3	250.8	48.0											
6	£ 11(24.0	26.2	*								49.1	42.43	43.2	45.3
į,	L'NES	3962	27,2	26.2	1/3,2	250, 19	27.2	11.00	13.2	1.12 14	42.1 72.1	222,2	238.2	
•	£ 11.22	44.4	70	33+2	:53.6	100.3	106.6	104,2	57,8	1,33	1641	• • • • •		
		230.4	209.1	22872	22.512	255.1	257 97	174,14	600+7					
4	20 6 49 3 1020	252.1												
	m: FTH	36,4	5.2											
6	ACRER-SCUTH	45.64							-					
4	กรรณ์ดีเล็ก	69	- 2											
4	CVE LEUCH		53818											
4	5-57186	18.50												
4	patrytial	g. j.	1.1	M - 4										
Ġ	AUTELY.	· 69.2.	3,3	214										
- 5	ARYASIONS	. 16 ::			12.1							•		
5	ing chật.	45.1	47,1	16.3	1511									
9	COUNTY TO MENT	7.5	52.2	54+3	53.3	52.1	52	57,2	46.2	24.2.	25.3	.4.1	.8,4	.5.2
4	,11¢	\$6.3		20.2	2340		••••		•					
5	M. F.C	10.4	137.3	1012										
•	(13)0.		137.2											
5	suchardo .	724,2 5,1	5.1	56,2	50.1	491.	19.2			•				
Š	PARTITION OF THE REAL PROPERTY.	2, 1	411	,,,,,	2542	****	•							
5	.45HZI	7 9												
Ş	Grafig Negros	,6,2		27.3										
6,	\$246.5 PKL 5			• • • • •										
2	inadia;	7,2,3						,						
2	APPENDIX	ŠE.1		7,1	261.2	274.1	243.1				.549.9	944.9	349.1	748.3
4	APPLICABLE	1.1		25.3	21.2	34.2	19.4	14,3	14,2	.5 12	267 1	264.1	51.2	40,1
••	M(1.040'100')	242.53		720.1	163.1	150,7	:43.1	130.5	44.1	56.2	.62.1	3404	·75 V-	3440
		44.1	43.2	23.7	27.4	36.4	3514	34,4	13,4	35.2				
45	2011 C2 1100	\$ 112					الم ممد	4.5.4	22.2	233.4	226,2	707.5	250.2	
1,	Pri. To	10.1	53.1	50.1	46.7	25.1	656.7	267.1	264.2 2,3	5.2	600 .7	266.2	25191	250,1
5	EPPLY	462	42.3	3.,2	27,1	19,4	13.3	10.2 57.4	51.2	53.4		2444	**4**	,
		525 1-	* 4.6.13	56.3	55.3	54 (4	\$3,5	27.64	2416	2014				
Ŗ	rely ing	62.1												
Ę	Apponyso	4413												
¥ž	AMPNUVING	30.2												
۲,	Jac 27	ຸ 25∜ ຄ ນ		,										,
į	COTET I	194												-
4	Subite Birk	(630)											2	
5	Y.'31! 70A	£40 6 4	16341	161.1	150.11	127.6	134.2	103.2	92.	67.1.	49.1	44,2	16,1	13.5
2	AC 1-1915	6200		*****	~ · · · · ·	40.14				, ,				
5	áli i í Val		•											
ý	ANSIALS .	52,1	8.2	48,3.	47.2	46.1	45 13							
5	eat if ic le	197.2	.	4095.		7 1-	>							
	:013118 C F 1490073	12,1	i •	•								~		
÷		10.		-						ٔ منفید	45.	44.4	49. 1	42.1
	15 53 17452 140164 17815	70 F 6		56.2	54.2	53.5	52,	57.07	5 563	4912	47.4	44,1	43,1	1311
٠,	2 41 4 2914 1214 3	41.1	45.5	- 29.1	37,1	36,2	₹5 €2	34.6	33.3	29.1	77,2	15.1	34.1	439%

(

Ĉ

Ċ

					'NOS NO	RO LÍST !	DY PAGÉ					DATE .	80176 16	03\PAGE	,is
r	attaching	1,2,3; 640,1 150,15	120.2 120.2 100.2	8,1 233,1 115,2	7,7 231 12 37,2	6,1 233,1 51,4	5,1 4,2 47,2	2,2	215,1	23/212	172,1	11.65+2:	162,1	159.1	
5	8714111	7,1	4. 4												
5	TTEGET	56,1 4,1	54,2	160,1											
ş	- ለሃብቱን - ሊያስቱን	234.1	2,3												
à	450 50 450 50	7,71 A	C 4.0												
	น์ ใหม่จัดขับทา	:i:										4			
è,	Facker C	47. 3	411										-		
Ţ	B	1.5	7.3	262											
5	3-3 Tal 1011	21.2	15,4			*									
G	0.377773	2001													
¥.	B. 315	# 16 m													
ii.	# 1 %+24¢ B*4740 4 8\$	હદ હો ફ દોપ નક													
	61678	11.2	10.3	86.2	70.1	52.2	51.4	45,2	4779	45,4	70.2	(00,2	234.4	237.2	
•	0.46.4	ยลรู้ได้ไ	74965	20511	199.1	174.1	16401	263.3	160.4	159.5	150427		129,2	112.2	
		130.6	106.4	104.2	•							•	,	,	
- 5	क ्द (इ	2500 4	58.												
ŗ	H' E JK	6,3		.27.3	-/		176.1	.394 4	477 4	272,2					
5	a ckep	255.1	13.3	273.1	266.5	266.1	175.1	274,1	272,3	21612					
5	813 (88) 81 (88)	12.1 12.1	33 il 4 il	31,41 45,2	43,1	16,1									
4	r idee	63.1	7**	****	7014	4, , ,									
÷	n's tarly	58.4.													
13	Di 18,05	29.1								•					
- 4	a hapthats	272.1.													
*	9/1CX4.23		76.5												
	PHILD	4.4								•					
į	null" null 37	33.5 11													
Ġ	Eith'i	52.9													
٤	BLKS?		3. 2.2								8				
ď	C .87 .5		27,1	, ,		Α,								\$	
4	C, 59 30		174,1	119.2	164.5	57.1									
	C PT IVE	47.2	14.0.0	444		40.1	(PA - 1	115.							
ŝ	S - SCOULY	7.2	167,2	129.2 562	199.2 56.7	75.3	\$50 \ \ 54\ 2	13912 5313	1,62 ,; 52 (8)	51.7	45.1	46.3	47,5	12.3	
7	CARUNLYY C TRECC	5.1	- 10	416	2011	7.17	444.	- Nº 8 .	v,₹	****	4.44	****	4112	4617	
3	*31556: 7·5	7:1	2.1												
ţ	C44803	52.3													
4	Continetérs	52.1													
•	5 3434N	100													
*	Certific Time	2.2		46.4											
5	CURTIFYERS	34.4	32,4	35.2	37.4	36+4									
Ś	Chaised Chaises	59.1 162	32.4	26.2	5.4										
-	5e'. (6) f	17.4	2.14	2012	314									•	
ž	74 1360	\$2.2													
Ŷ		FE	4.2	168, 2											
												*			

0

Ò

	**	•	*	•			•						45
·			MDS - NORS	LIST HY	PAGÉ					CATE	u118 je03	PAGE	16
nacks nacks	148.3 168.1 272.1 271.2 5.1 154.1 5.1	221,1	154+1.										
tachtaes Cachestache Chic Cachestache Cachestache	61.8 10.1 100.2 101.4 503.4 .01.6	190+4- 101+2	15014	:05+4	,				5, ² ,•1	10.1	20•1	13.2	
1,037 1,037 1,037	76.70 A 76.2 20.2 776.2 20.2 776.2 20.2 776.2 20.2 776.2	7•1; 2•3	6+2	\$• \$.	57.62	56,1	,5 5,2 ,	52,0	<i>2),</i> ,9 u				
trijaatt trivit umperit umperit	5,1,165,2 6,2 1,5%,1 23,17,26,30	6,2		.									
CHERTY CONSTITUTE CONSTITUTE CONTINUE CONTINUE	6.7 6.7 5.3 5.1 7.3	24.3 5,2	51°.	2'+1 43 +4:	21.3	231+1	276.:	243 (2)	-24 , \$				
CULTITEATY C. MATERIALI C. MATERIA C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIA C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIALI C. MATERIA C. MATERIALI C. MATERIA C. MATERIA C. MATERIA C. MATERIA C. MATERIALI C. MATERIA C.	25 (16 2 20 , 2 4	*	•		-				-				
C: 0:17	100.1 145.10 37.6 2.1 15.1 36.1 40.4		5616 	35.6	34,6	` 33.Å'		•		•			
6143a 61847 618483183 618828	19.2 18.5 101 .202 15501 10.2 15501	2) • 2		<u>.</u>								•	
61 334656" 61 146650 62 5-407 144 91 351303	To \$ 54 o Z .E To a 	: 400.2	52.6	4417	27.6								
PAT ACTIVE OTSTATION OTSTATION OTSTATION OTSTATION	1.2 24.0 1.2 24.0 52.2												
Perfects L Partition Partition Partition	512 1412 21135	2	15.1										
on at	16.2 785.7 424 110.2 75 5.44	? 42.	; :31.	•					•		,		

	t	4,	i					•	*			•	•	
•		HOS HO	AO ÇÎST I	BY PAGE					017F 90176 1603-PAGE					
r Ib	16.	, , , , , , , , , , , , , , , , , , ,	27.3	27.5	25+1	10,7	 7.1	. 5,1	248.1	246,7	172,1	166;1	150.4	
n _t ing	148.3	121.1	56,1	. 62 14	4514	-011		•••	- (- , , ,	•			¥	
reacts		13.1	9,	7.3										
PATOLE	4.1	2.4												
YALAYIA	27443	20.30	19,1	26.4.										*~
99 %Y	t. 11	1 37 9 7												
56 3 15 3 CGO -	€ 6 €													
5. ⁴⁴ 44 on to 2.48	. \$29.1 76.1 a i	243.3	5.2	.212.										
ni 12120 ni 12120	55.	5.1	16,2					,						
IN THE LY		7.3	• , , -											
ፕሃይ ኒር ነር	1.	. 22.1	444	101 1	1871 *	248.1	41.	57.2		*				
n say contain	€93 16. 11	15.2	.641.	255,1 50.3	250.1	:45,	420.	434£					*	
ભારા છે. દેવવા	1200 i	753.43	. 41 • ý	7002										
1.00194.	£ /21,													
s. ₹	\$0.1	¥r .												
**************************************	5.00													
NA 1 5 N 19 L	149				•									
greggytka Storika	1.40.1 1.35.30	•												
ugget xetetien	110.													
Y74. 1 2 Y	8.,													
3713 38	14.7	į.												
Assueir .	540													
ener iener	1.	,	***	-	м. в		• •							
19867 1987	4.1													
ร์ได้เปรียง ก ร	Si.	į												
4 CTL!T! 78	i e i													
r, eti isy	Şei	55.6	54.1											
TINITLE	\$70°	25,1	43.1	a	4		*							
isa inres Togradu	73.1		7714										•	
TAININS	10													
11.5	250.	٠ .					41.4	43 1	.È A	40.4	30.6	ies		
U-0164	16.	2 250.5	132.2	£3.7	7512	67.4	65,4	62.1	-54.4	48.8	27,5	2502		
Mark.														
US 160 CLETH	. 42., 29.	2 7486 2												
CLRTH PROTICE	2011													
WEFLY	241.	250 .1.	54,1	32,1										
na cyala	£3.}	E . I	95.5	\$5.2	255.									
HIO' 3	10			9/4 *	157.4	114.4	113.54							
and anica	37 443	3 21.7	5.8	768,3	137.2	114,5	4 m 4 8 C A .							
extrems	ວ ຊີ່ຈຸດ ລືງ	•												
መስለተ የሀገታሪ፣ አር														
バーング (AC) ファビ (EC)	252	34,2												
e 13	30.	4 26.4	7, 3	2,7										

1.0

Ó

Ø

			•													
	·					MOS JWO!	ro, a éster	Ý PAGE					CATÉ (107-76 16C	3 PAGE	28
						,, ,,,								-		
	6. 9 325		1.1													
•	GRASA		54,2		4,2											
ř.	ው, ፅሃ _መ ደረ ማቀደኛ ያ		93.0 A 233.0 l	6 • 4 15 Ç • 2'	1,1	210.1	205 .1									
•	Gulad		6.10.2	243.12	207.1	153.1	513	4.4								
é	CHSTY		155.1		7.						,					
e:	F. MAFRS		243.2													
Ė	What C		6494	750.3				,								
ę. g	H NORYAFOR		3,4 ±	25.1 150.1	5211	29.1		•								
ξ.	Harole Parles			241.2	78711	w + ; m										
ŝ	F-14.14.74G		17. 1	7.1	6,1	2.7	245,2							,		
5	11. 5 177			144,4	143.8	44:14										
ŕ	mengg p		4,3	•												
·	re rodd, ergro Bards	•	243.2	150 /3			•									,
Ž.	+:'+LT+		123.5	*****	,											
e.	ui ting		2650.		_											
•	'ngaregat		57.7													
į.	6"A)"F20		:7.1 55.1													
,	105 G		7. 1			*					•					
5	LINEDIATE		10.1		31 • 3	20.5	54.3	16.1	4.1							
Ģ	I HASCIVIETA		7.1		15.2	. 46.1	104,2	L .	epone a r	43	**	*				•
ş	TARAMETICAL		2.1 337.4		7.4	6,2	62.1	62.1:	10,1	5.4	14911	190.8	179.1	170.1	255.1	
•	Ti:Cil		263.4	202.62	300.2	716	****	~~~	,,,,,,							
5	PICHES	•	~ 600°	1.00%	150.4	51.4	" 53+1									
5	THE CHIES		1,561	: .:	\$2,	32.2										
	: "Crused		1.3	761	40.2							•				
5	inchening		272.1	243.1	4404											
ĸ	i iriga sigaty		512			,										
1	THEST ENSEMT		2,1													
ş	1 Mb6.3 3		7.1												•	
ę K	146678645		69.1 3.1		5.2	8.2	ž43,1	45.1	44,2	31 42	19.2	25,2				
r	TATAKU TATAKU		200		58.5	21.2	1, 3, 5	2.3	17.2	31 (2) 5 (1)	4,1	* * **				
5	ILIZIALLY		3.1	,	****	7		-	. '		'					
ç	THISTALS	•	58.2													
3	inili, ling		3.2													
5	inquire		56 }													
ŗ	1787.63 ***57242		7.1						_			_				
	1-15035		1.1	. 6,1	÷, 2	16,3	14:2	70.5	1.90	25.	.5 .5	2015	7.804	28,2	43,2	
			58.3	57	49.7	32,1	92.1	1,67	224, 1.	224.1	597.1	21393	272,4	267.1	255.1	
			292.1	185.1	520.30	125.4										
è	THISHDED			9,2	16.2		* ** *	*								
5	tark tark		₹ ₉ 3		42.12											
¢	K-577304		4 P 7				~	,								
			,													

;

٠.

NK 🙀	•	•										•		
			•	HOS WC	RÔ LIST	OY PÁGE					DÁTE	901,76. 14	D3 PAGE	;
Lapsi Lapsi	42.1 13.1	2 3652	33,1 31,2	43.2 243.3	3713	3611			*					
1.1000° 4.4894	84. 45.1	2.8	5541	202						•				
1777 1777 1777	250	1,1 2,02 2,04,0	115.2	128.2 150.4	33.3	267.4	165,1							
CALLER.	2154)	t with	35.4	4865	17,1	2.6	1,43	8 21 /)	447 *	967 - 3	264.	ekė.	233.1	
TIAST	257.2	256.2	252.1	270,2	\$8.1	57.2	3,43 ,56,1.	25.7	367,1	766.1	12273	321.2	59.3	
	14942° 240.2	125	175.1	34,1	31 61 0 2	167+3- 217+1	193.1	746.2	232.1	200 · 2	72,1	208.3 24.2	.241.02 52%4	
e	4942	45.1 7.12.1	44.2	13.2	17312	53.3	25 .5	1,5014	246.2	1811	16.5.	14.2	13,1	
U187AI 155	2750)	CV Q,											
Ligraty Lights	331.1	1												
Fighton	36 <u>6</u> .	225,	** 402.7	117.4	25062	18363	:50.6	245	25.4	20.2	8.3	4,7	4,5	
	105,4	2 1	35,4 72,1	32,1 55,1	76:1 50:1	102.2	100 i 7 52 i 8	9516	88,1 42,2	176.2	154.2 29.5	11,919.	115.5	
119910 1199105	8,3				*		•							
LANS	132.7	167.3	185.1 108.4	86.1 51.1	100.4	95.2 48.2	104.2	702.8	301.2	76162 '2162	62.,**	257°: 7°2	150.17 \$3.8	
	58.2	54.1	52,2	56.2	39.5	600.6	272.61	1,58.1	255 .1.	2,5,5	250	****	•••	
er Cazane	1940. 240.	1 32.1			*									
カレイギン ヘパイミビ		l 54.i L 150.3	150.1 \$8.1	272.4										
***	26)		56,2	1900										
er varre	2 0 1 2 0 1													
はながれてむ	58.1												•	
MARTIL ELANGLLY	2° 1	t.												
arta Vithse		600.3	46.1.	41/2	45.0	43.1	42;	16,2	15.2	14.2	22,2	8.2	2.1	
4454305 365508	479. 3.	i i i i i	7.1	214										
KATTARE BYCK		4012	37,2 113,2	36/12 52/1	35.2 7.2	:4,2	33,2	31,4	2,62					
8"E IL C	40.1		•••••		- • •									
neutral	150.1			-										
MICKED NIZGT	24366 216	?												
NUTSY P F IAL	48.1		* 32.12	2862	4.1	37.1	 36,1	35,1	34.1	5,1	7,2	6.1	54.1	
	42,1	5c.1	48.3	4711	44.2	42.3	42,02	40.2	53 12	35,2	\$2,	52,3	270.1	

;

0

O

	* *											* '	• •		
	•				4CS NO	PO LÌST	BY -PAGE					E.15 (10175 1601	PAĞE	40
•	No A Labora	63,; 29,1 10,1 46,1	56.4 27.3 8.1 21.1	76.2 76.2 37.1	170: 330:3 00:3 54:1	27 0 1 37 0 1 57 0 1 52 0 4	.66) 11.1 16.1 52.1	11.1 35.1 204.1 44.1	13.1 34.1 55.7 43.1	12.1 .7.7 56 42.1	10.1 6.1 47.1 41.1	9, 2 5, 3 50, 3 16, 1	14,1 4,1 43,3 55,1	13.7 51.1	
ŗ,	Nation Nation		31/46	.5144/	<i>-</i> 10.	<i>7.</i> 14	,		-,,,,	.4240	****	•••	<i></i>		
	kutiyê Xunisedd Yuare Tokley	16.2 44.4 54.1	4),3	40.2	5	•		,				*			
	CHUTCT'S	. 91 i	54,10	48,3	20,3	150.1	67.4	, 4614							
R. F. F.	CTAR GLAVIN DER OA LEKTO	7.4 14.1	24.1	36,2 16,1	***35;2 7,1	150.2	42.2	56.2	32.1	25,3			,		•
C	Chylens Cheditunities Profestater Mito Me Eleching Profestate	399.7 250. 362 4067 33.8 25762	Stati	150,2		,	,	4 .							
R * P . P * P . S . S	627-2458 628 62017-3 6426163 64261638 6416416	6702 2750b 2702 2702 260 26402	40 %	ÁLOZ	ζλ	31.67	267.3	264,2	**64+1	เรองรัฐ					
E	P1 8011 86 P1 570 L FLUTITAG L LI SHING	66.1 1611 2612 2613	£ (,),	ŕ										•	
	Arectenes Please varion Elagane Samilas	1902 14861 19101 26501	17.0	26,1 426,1	17.1	21.1									
	S. Non-are St. L. St. E. St. E.	61.02 24.8 32.2 42.4	57.1 13.4	39,4 10.2	63, <u>!</u> 7,2	62:1 369:1	. 10 .4	145.1	249,1	,55,3°7	17161	12.2	71.:	62.1	
5	W1780 W1785	ž.) (2 5.1	101.2	153.7	113.2	236.1	.268.3	*	*	•			• •		
5	VINC	151.4													

;

